

Dod 5010.15.1-M Volume III

# STANDARDIZATION OF WORK MEASUREMENT

Defense Work Measurement Standard Time Data Program

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VOLUME III SERVICE OCCUPATIONS

DISTRIBUTION STATEMENT AJune 1975
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#### DEPARTMENT OF DEFENSE

DEFENSE INDUSTRIAL RESOURCES SUPPORT OFFICE

CAMERON STATION

ALEXANDRIA, VIRGINIA 22314

DIRSO 1 DEC 77 CH 1 DOD 5010.15.1-M VOLUME III

REFER TO CHANGE NO. 1

# STANDARDIZATION OF WORK MEASUREMENT SERVICE OCCUPATIONS

- I. DoD 5010.15.1-M, Volume III, 1 Dec 75, is changed as follows: A. Page v, Part Two, Section I, Line 1: Delete the word "three" and substitute "four."
  - B. Page v, Part Two, Section I: Add the following paragraph:

The Verb Index which is an alphabetical listing of the "title" line of the DWMSTDP Operation/Element Description sequenced by the verb, page D-1.

- C. Add pages D-1 thru D-4 after page C-4.
- II. This change is an administrative addition of an index for the elements published in the volume.

III. This change sheet will be filed in front of the publication for reference purposes, after changes have been made.

RICHARD J. POW

Director

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Stock No. 008-007-02892-8



# ASSISTANT SECRETARY OF DEFENSE WASHINGTON, D.C. 20301

INSTALLATIONS AND LOGISTICS

18 Jun 75

#### **FOR EWORD**

This volume of DoD 5010.15.1-M, "Standardization of Work Measurement," is one of a series published under the authority of DoD Directive 5010.15, Defense Integrated Management Engineering System (DIMES). It provides standard time data for Service Occupations as classified by Department of Labor codes and includes guidelines for uniform application. Some of the tasks covered in these occupations are janitorial, shoe repair and others of this nature.

Maximum use of the guidelines and standard time data is mandatory at each Department of Defense activity where Labor Performance Standards are developed and applied.

All of the included standard time data have been reviewed and approved by a Joint Service/Agency Standard Time Data Group prior to publication.

John Bennett

Acting Assistant Secretary of Defense (Installations and Logistics)

DISTRIBUTION

Defense Supply Agency: 3 less 7,9,10 STANDARD TIME DATA FOR SERVICE OCCUPATIONS

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# DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM (DWMSTDP)

SERVICE OCCUPATIONS

PART ONE - GUIDANCE

### CHAPTER I - GENERAL INFORMATION

#### 1.1 PURPOSE

This volume of Service Occupations Standard Time Data is one of ten volumes of standard time data in the 11 volume series included in DWMSTDP. Service Occupations as categorized by the Department of Labor includes those occupations concerned with performing tasks in and around private households; serving individuals in institutions and in commercial and other establishments; and protecting the public against crime, fire, accidents, and acts of war. This volume provides a single DoD source for Standard Time Data elements which can be used in the development of labor standards for:

- 1.1.1 Organizations, activities, or functional areas whose primary missions correlate to service occupations, e.g., an activity whose primary responsibility is janitorial laundry, food services, shoe repair, health service attendants, etc.
- 1.1.2 For service operations within organizations, activities, or functional areas engaged in other than service occupations, e.g., a janitor assigned to a machine shop.
- 1.1.3 Elements of work performed by personnel whose primary jobs are other than service, but who may actually do that type work as a part of their jobs; e.g., a mechanic in a maintenance shop performing janitorial duties.

#### 1.2 SCOPE

This publication applies to all military services and defense agencies. The data contained herein will be used to the maximum extent practicable in the development of labor performance standards in compliance with DoD Directive 5010.15.

#### 1.3 APPLICATION

The Service Occupations Standard Time Data contained in this volume must be applied in accordance with the general information contained in the Basic Volume and the specific instructions contained in this volume.

## 1.4 SUBMISSION OF NEW ELEMENTS

All newly developed or existing Service Occupations Standard Time Data element(s) not now included herein will be submitted with back-up motion pattern analysis to the Defense Industrial and Management Engineering Office (DIMEO) for review and possible inclusion in the updating changes to this volume. The Basic Volume contains procedures for submitting this input.

#### 2.1 GENERAL

2.1.1 Information requirements applicable to DWMSTDP have been standardized. Applicable DoD Standard Data Elements have been utilized and all other data elements have been proposed for data representation standardization action in accordance with the provisions of DoD Instruction 5000.12, "Data Elements and Codes Standardization Procedures" and DoD 5000.12-M.

2.1.2 The complete coding structure for a Defense Work Measurement Standard Time Data Program element is explained in the Basic Volume. Figure 1 highlights a typical Occupation Code, Work Category Code, and Work Sub-Category Code for Service Data.

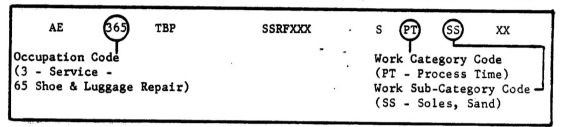


Figure 1. - DWMSTDP Coding Structure

#### 2.2 TYPES OF CODES

#### 2.2.1 Occupation Codes

The Occupation Codes for DWMSTDP elements in this volume conform to the numeric codes of Service Occupations listed in the U.S. Department of Labor Dictionary of Occupational Titles. All Department of Labor Service Occupations are shown in Figure 2. Figure 3 identifies the work ascribed to the specific occupations contained in this volume. There are occasions when a standard time data element may have common application to two or more Divisions of the total 3 Service Occupational Category. If this is the case, an X is used in the Occupation Division position (second numeric) and the Group position (third numeric), e.g., 3XX. If the common application occurs only within the Occupation Division, an X is used in the Group position only (third numeric), e.g., 30X, 32X.

### 2.2.2 Work Category Code

The two position Work Category Code encircled in Figure 1 further identifies the various types of work performed within the occupation groups. This classification category indicates the major action being performed or major equipment involved in the DWMSTDP element. Figure 4 lists and defines the work categories used in coding Service Occupations standard time data.

## 2.2.3 Work Sub-Category Code

The two position Work Sub-Category Code encircled in Figure 1 is a sub-division of the Work Category Code and identifies the object, process, or condition associated with the action or equipment. This code is generally oriented to a noun-verb relationship, e.g., SS is the code for "Soles, Sand" in the element description header line. However, if the noun-verb sequence in the element code causes a duplication of the code, the sequence has been modified. The noun-verb sequence will remain in the verbage of the element title whenever possible.

## 2.3 FUNDAMENTAL STANDARD TIME DATA

Every occupation includes general purpose data such as get, place, read or write which are fundamental to each occupation but not specific to any one. These elements are called "Universal" and are contained in Volume X - Universal Standard Time Data.

#### 3 - SERVICE OCCUPATIONS

(SERVICES)

```
30 Domestic Service Occupations
      (Domestic Services)
```

301. Day workers

(Day work)

302. Laundresses, private family

(Laundry work, private family)

303. Housekeepers, private family

(Housekeeping, private family)

304. Housemen and yardmen

(Housemen and yard work)

305. Cooks, domestic

(Doméstic cooking)

306. Maids, domestic

(Housework, domestic)

307. Nursemaids

(Nursemaid work)

309. Domestic service occupations, n.e.c. (Domestic services, n.e.c.)

> 31 Food and Beverage Preparation and Service Occupations (Food and Beverage Preparation and Service)

310. Hostesses and stewards, food and beverage service, except ship stewards (Food and beverage service, except ship stewards)

311. Waiters, waitresses, and related food serving occupations (Food serving)

312. Bartenders

(Bartending)

313. Chefs and cooks, large hotels and restaurants

(Cooking, large hotels and restaurants)

314. Chefs and cooks, small hotels and restaurants (Cooking, small hotels and restaurants)

315. Miscellaneous cooks, except domestic

(Miscellaneous cooking, except domestic)

316. Meatcutters, except in slaughtering and packing houses

(Meatcutting, except in slaughtering and packing houses)

317. Miscellaneous food and beverage preparation occupations (Miscellaneous food and beverage preparation)

318. Kitchen workers, n.e.c.

(Kitchen work, n.e.c.)

Food and beverage preparation and service occupations, n.e.c. 319. (Food and beverage preparation and service, n.e.c.)

n.e.c.-not elsewhere classified

```
32 Lodging and Related Service Occupations
             (Lodging and Related Services)
320. Boardinghouse and lodginghouse keepers
          (Boardinghouse and lodginghouse keeping)
321. Housekeepers, hotels and institutions
          (Housekeeping, hotels and institutions)
323. Maids and housemen, hotels, restaurants, and related establishments
          (Maid and related services, hotels, restaurants, and related establishments)
324. Bellmen and related occupations
          (Bellman and related services)
329. Lodging and related service occupations, n.e.c.
          (Lodging and related services, n.e.c.)
      33 Barbering, Cosmetology, and Related Service Occupations
             (Barbering, Cosmetology, and Related Services)
330. Barbers
          (Barbering and related services)
     Manicurists
331.
          (Manicuring)
     Hairdressers and cosmetologists
332.
          (Beautician services)
      Make-up occupations
333.
          (Make-up, theatrical)
      Masseurs and related occupations
334.
          (Masseur and related services)
      Bath attendants
335.
          (Bath attendant work)
      Embalmers and related occupations
338.
           (Embalming)
      Barbering, cosmetology, and related service occupations, n.e.c.
339.
          (Barbering, cosmetology, and related services, n.e.c.)
      34 Amusement and Recreation Service Occupations
              (Amusement and Recreation Services)
      Attendants, bowling alley and billiard parlor
340.
           (Bowling alley and billiard services)
      Attendants, golf course, tennis court, skating rink, and related facilities
341.
          (Golf course, tennis court, skating rink, and related services)
      Amusement device and concession attendants
342.
           (Amusement device and concession work)
      Gambling hall attendants
343.
           (Gambling hall services)
      Ushers
344.
           (Ushering)
      Wardrobe and dressing-room attendants
346.
           (Wardrobe and dressing-room services)
      Amusement and recreation service occupations, n.e.c.
           (Amusement and recreation services, n.e.c.)
n.e.c.-not elsewhere classified
```

Figure 2 - Service Occupations Codes (Continued)

```
35 Miscellaneous Personal Service Occupations
              (Miscellaneous Personal Services)
350.
       Ship stewards and related occupations
           (Ship steward service)
351.
       Pullman porters and train attendants
           (Rail passenger service)
352.
       Hostesses and stewards n.e.c.
           (Hostess and steward service, n.e.c.)
       Guides, except hunting and fishing
           (Guide service, except hunting and fishing)
354.
       Unlicensed midwives and practical nurses
           (Unlicensed midwife and practical nursing services)
355.
      Attendants, hospitals, morgues, and related health services
           (Attendant work, hospitals, morgues, and related health services)
      Occupations in animal care, n.e.c.
           (Animal care, n.e.c.)
357.
      Baggage porters
           (Baggage porter service)
358.
      Checkroom, locker room, and restroom attendants
           (Checkroom, locker room, and restroom services)
359.
      Miscellaneous personal service occupations, n.e.c.
           (Miscellaneous personal services, n.e.c.)
      36 Apparel and Furnishings Service Occupations
              (Apparel and Furnishings Services)
361. Laundering occupations
           (Laundering service)
362.
      Dry cleaning occupations
           (Dry cleaning service)
363.
      Pressing occupations
           (Pressing service)
364. Dyeing and related occupations
           (Dyeing and related services)
365.
      Shoe and luggage repairmen and related occupations
           (Shoe and luggage repair and related services)
366.
      Bootblacks and related occupations
          (Shoe shining and related services)
369.
      Apparel and furnishings service occupations, n.e.c.
          (Apparel and furnishings services, n.e.c.)
      37 Protective Service Occupations
              (Protective Services)
371.
     Crossing watchmen and bridge tenders
          (Bridge tending and crossing guard services)
372. Guards and watchmen, except crossing watchmen
          (Guard and related services)
      Firemen, fire department (Fire protection service)
n.e.c.-not elsewhere classified
```

```
375. Policemen and detectives, public service
          (Police and related work, public service)
     Policemen and detectives, except in public service
376.
          (Police and related work, except in public service)
      Sheriffs and bailiffs
377.
          (Law enforcement work, n.e.c.)
     Soldiers, sailors, marines, airmen, and coast guardsmen, n.e.c.
378.
          (Military service)
379. Protective service occupations, n.e.c.
          (Protective services, n.e.c.)
      38 Building and Related Service Occupations
              (Building and Related Services)
381. Porters and cleaners
          (Cleaning and related services)
      Janitors
382.
          (Janitorial service)
388. Elevator operators
          (Elevator service)
389. Building and related service occupations, n.e.c.
          (Building and related services, n.e.c.)
n.e.c. - not elsewhere classified
```

Figure 2 - Service Occupations Codes (Continued)

	DWMSTDP SERVICE OC	CUPATIONS CODES
Code	Occupation	Work Description
365	Shoe and luggage repairmen and related occupations. (Shoe and luggage repair and related services.)	Resoling, reheeling, and otherwise re- pairing shoes. Includes repair and renovation of hand luggage, such as handbags, briefcases, golf club bags, and hatboxes, and also trunks and other heavy luggage made of leather, plastic, fiber, and other materials.
381	Porters and cleaners (Cleaning and related services.)	Cleaning buildings, furniture, and equipment. Includes sweeping, dusting, mopping, polishing floors and walls, and disposing of trash.
389	Building and related service occupations, n.e.c. (Building and related services, n.e.c.)	Building and related service occupation not elsewhere classified.
n.e.c.	not elsewhere classified	

Figure 3 - Work Description of DWMSTDP Service Occupations Codes

	SERVICE OCCUPATIONS W	ORK CATEGORY CODES
Marie Catagoria	Code	<u>Definition</u>
Work Category	CL	The removal of foreign matter by
Clean	<b>0</b> 2	chemical, mechanical, or manual process. (Examples: ultrasonic cleaning, abrasive cleaning, use of solvent, rubbing, wiping, sweeping.)
Disassembly/Assembly	DA	The action(s) required to remove, install or replace assemblies or components parts when the primary purpose is to place an object(s) or part(s) on or into another object or part so that they fit, connect or are secured to each other to form a unit. These actions do not include fabrication of parts or items. This category generally applies to special or higher level data.
Job Preparation	JP	The actions required to prepare an object(s), work place, or employee, or any combination of the three for ensuing work. NOTE: Excluded from this category are layout, packaging and machine setup.
Non-threaded Fastener	NF	The permanent or semipermanent holding or locking of mating objects by other than threads or clamping actions.
Object Handling	ОН	The process of manually moving an object for the purpose of changing its location, position, or alignment. The movement path may or may not be fixed. The primary purpose of this handling is not to activate another object or device.
Paint	PA	To cover a surface by applying and spreading liquid or paste with a brush, spray gun, or roller. (Examples: paint, varnish lacquer, shellac, wax.)
Process Time	PT	The interval of time made up of a combination of manual and machine time components, so integrated that it would be impossible or impractical to separate and analyze them with Methods Time Measurement. Process time may be obtained by stopwatch, manufacturers' specifications or formulae.

Figure 4 - Major Categories of Work Used in Coding Service Occupations Data

Work Category	Code	Definition
Threaded Fastener	. <b>TF</b>	Tightening or loosening a threaded objectbolt, nut, screws, or hand-knob by hand. (Examples: fingerturn-per thread, spin, tighten or loosen-moderate pressure.)
Tool Use Hand Operation- Non-powered	TL	The use or preparation for use of any non-powered implement, instrument or utensil held in the hand and used for cutting, hitting, digging, rubbing, etc. (Examples: knife, saw, hammer, shovel, rake, prybar, needle for sewing

Figure 4 - Major Categories of Work Used in Coding Service Occupations Data

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM (DWMSTDP)

SERVICE OCCUPATIONS

PART TWO - STANDARD TIME DATA

SECTION I - INDEXES

his provides four indexes as follows:

The Occupation Code Index which includes the page location for each Code in both the DWMSTDP Element Index and the DWMSTDP Element Listing, Page A-1.

The DWMSTDP Element Index which is sequenced according to the DWMSTDP Element Code, pages B-1 through B-4.

The Noun/Verb Index which is an alphabetical listing of the "title" line of the DWMSTDP operation/element description, pages G-1 through G-4.

The Verb Index which is an alphabetical listing of the "title" line of the DWMSTDP Operation/Element Description sequenced by the verb, page D-1.

## OCCUPATION CODE INDEX

Code	Occupation	DWMSTDP Element Index	Page	DWMSTDP Element Listing
365	Shoe and luggage repairmen and related occupations. (Shoe and luggage repair and related services.)	B-1	·	1
381	Porters and cleaners (Cleaning and related services.)	B-1		5
389	Building and related service occupations, n.e.c. (Building and related services, n.e.c.)	B-4		15

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OCCUP- ATION	QUAL TTY	DW4STOP FLEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PAGE
365	TBP	MUPIWXX	VARTABLE	IRON.WAX/REWAXIPER UCCURENCE)	ı
365	MAP	#JPSB01	221	SOLE.BEND TO SHAPE(BOOT/SHOE)	
365	TBP	PJPWR01	155	WHEELS(BUFFER), REWAX	
365	MAP	MNFSAOL	270	SOLE.ATTACH TO FOOTWEAR	
365	MAP	SNEGAXX	VARIABLE	GLUE, APPLY TO BOUT/SHOE SOLE OR TO BOUT/SHOE	
365	MAP	SNEGBXX	VARIABLE	GLUE, BRUSH ON SHOELFOR HALF SOLE)	
365	MAP	SNFSAOL	491	SOLE(BOOT/SHOE). ATTACH(ONE)	:
365	мар	MOHSPXX	VARTABLE	BOOT/SHOE, PLACE ON TREE	
365	MAP	MOHBRXX	VARIABLE	BOOT/SHOE.REMOVE FROM TREE	2
365	MAP	MOHSPC1	80	SOLE(SHOE), REMOVE FROM SHOE	
365	TAP	MPAWB01	670	WATER. BRUSH ON SHOE SOLE	
365	ТВР	MPTSBXX	VARIABLE	SULE/HEEL(SHOE). BUFF AND POLISH	
365	TBP -	MPTSIXX	VARIABLE.	SOLE (SHOE) . TRON	
365	TBP	MPTSSXX	VAPIABLE	SOLE(SHOE-PAIR), SAND(FULL/HALF)	
365	TCP	MPTSTOL	1161	SOLE(SHOE).TRIM ON CUTTER	
365	TCP	SPTHBXX	VARIABLE	HEEL(BOOT/SHOE-PAIR), BUFF AND POLISH	3
365	TSP	SPTHS01	2752	HEELS(800T-PAIR), SAND TO CORRECT SIZE	
365	TCP	SPTHS02	3462	HEELS(SHOE-PAIR), SAND TO CORRECT SIZE	
365	TBP	SPTSAXX	VARTABLE	SOLE(BOOT/SHOE).ATTACH BY SEWING	
365	TBP	SPTSSXX	VARIABLE	SOLES (ROOT/SHOE=TWO), SAND	
365	TBP	SPTSSOL	1572	SOLE AND HEEL(BOOT) + SAND(FINISH) - PAIR	4
365	TRP	SPTSS04	868	SOLE AREA(BOOT/SHOE-PAIR).SAND	
365	TAP	MTLSRXX	VARIABLE	SOLE(BOOT/SHOE), ROLL ON ROLL SECTION OF CUTTER CUTTER	
365	MAP	STLSBOL	230	SOLE(HALF). BEVEL ON CUTTER(PER SOLE)	
365	TBP	STLSCXX	VARIABLE	SOLE(BOOT/SHUE).CARVE BY HAND	
365	TCP	STLSRXX	VARIABLE	STITCHES(BOOT/SHOE),REMOVE	_
365	TBP	STLSSXX	VARIABLE	STITCHES.CUT TO REMOVE(PER BUDT/SHDE)	5
365	TRP	STLSTXX	VARI ABLE	SOLECHOOT OR SHOEL TRIM ON HAND CUTTER	
365	TAP	STLST04	572	SOLE(SHOF) TRIM WITH KNIFE AFTER SANDING	
381	MAF	HCL ADOL	802	ARMCHAIR(UPHOLSTERFD), DUST FRONT AND EXTERIOR SURFACES OF BACKREST AND ARMRESTS	
381	MAF	HCLAñoz	531	ARMCHAIR(UPHOLSTERED), DUST HORIZONTAL SURFACES AND INTERIOR OF BACKREST AND ARMRESTS	
381	MAF	MCLAE 31	66	ASHTRAY, EMPTY, DESK-TYPE	
381	MAF	MCLAEOZ	184	ASHTRAY, FMPTY, FLUOR STAND TYPE	
381	MAF	MCCAMOL	340	AREA, MUP WITH DAMP MOP, OBSTRUCTED AREA, PER 10 SQUARE FEET, LIGHT SOIL	5

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CCCUP- ATION	CUALITY	OWMS FOR ELEMENT	TMU VALUE	OPERATION/FLEMENT OFSCRIPTION
381	MAF	ŅCLAH02	1131	AREA, MOP WITH DAMP MOP, TILE FLOOK, PER 103
381	MAF	MCL 4MO3	897	AREA; MOP WITH WET MOP, 32 DUNCE MUP, PER 100 SQUARE FEET
381	MAF	MCLAWOI	90	ASHTRAY.WIPE WITH DAMP CLOTH
381	MAF	MCLAWOZ	120	ASHTRAY-WIPE-SIX INCHES GIAMETER
381	MAF	MCLBCXX	VARTABLE	BASIN(BRADLEY), CLEAN
381	MAF	MCLBDOL	199	BOOKCASE, DUST TOP. 13X33 INCHES
381	MAF	MCLAD02	512	BOOKCASE, DUST, WIPE GLASS DOOKS WITH DAMP CLOTH, THREE SECTIONS
381	MAF	MCL BWO1	4848	BLINDIVENETIANI, HIPE, 42X60 INCHES, 40 SLATS
381	MAF	MCLCDOI	193	CARINET.DUST FOUR SIDES.THO-URAWER CARD FILING.16X7X18 INCHES
381	MAF	MCFCD05 .	132	CABINET, DUST TOP, TWO-DRAWER CARD FILING, 16X19 INCHES
381	MAF	MCLCD03	336	CABINET, DUST FRONT, FOUR-DRAWER FILING, 18452 INCHES
361	MAF	MCLCDQ4	416	CABINET, DUST ONE SIDE, FOUR-DRAWER FILING, 29X52 INCHES
381	MÀF	4CLCDQ5	190	CASINET, DUST TOP, FOUR-ORAWER FILING, 18x28 INCHES
381	MAF	MCLC706	2097	CABINET, DUST FRONT AND TWO SIDES, STURAGE, 36X18X78 INCHES
381	MAF	MCLCDG7	432	CABINET, DUST TOP, STORAGE, 36XL8X78 INCHES
381	MAF	HCLCWOI	825 .	CHAIR (ROTARY EXECUTIVE), WIPE EXTERIOR AND VERTICAL SURFACES, AND UNDERSTRUCTURE
381	MAF	MCLCWOS	340	CHAIR (ROTARY EXECUTIVE), WIPE INTERIOR AND HORIZONTAL SURFACES
361	MAF	MCLCWC3	340	CHAIR(CONFERENCE), WIPE EXTERIOR AND VERTICAL SURFACES
381	MAF	NCLCW04	355	CHAIR(CONFERENCE).WIPE INTERIOR AND HORIZONTAL SURFACE
361	MAF	WCLDCOI	540	CONVECTOR, DUST, TOP AND THREE SIDES, 4x20x56 INCHES
381	MAF	MCLD001	699	DESK, DUST TOP, 60X34 INCHES
381	MAF	MCLDD02	434	DESK. DUST ONE END. 34X30 INCHES
381	MAF	MCLCD03	504	DESK, DUST BACK, 60X30 INCHES
381	MAF	MCLDO01	107	DISPENSER(SDAP), OPEN, CHECK SDAP LEVEL, AND CLOSE
381	MAF,	MCLDT01,	126	TELEPHONE (DESK) . DUST
381	MAF	MCLFD01	296	FRAME, DUST, BULLETIN BRAPE, 39X60 INCHES
381	MAF	MCLFMXX	VARIABLE	FLOOR, MOP WITH DUST MOP, PER 100 SQUARE FEET
381	MAF	MCLFSOI	1065	FLOOR, SCRUB WITH AUTOMATIC SCRUBBING MACHINE, PER 100 SQUARE FEET

OCCUP- ATION	QUALITY	DWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION	PA GE	
381	HAF	NCLFS02	1114	FLOOR.SWEEP.PER 100 SQUARE FEET,USING PUSH BROOM(24 INCHES)	10	
301	MAF	MCLGH01	394	GLASS, WIPE WITH DAMP CLOTH, ONE SIDE, 39X39 INCHES		
381	HAF	MCLLDXX	VARIABLE	LOCKER-DUST, 21x18x78 INCHES		
381	MAF	MCLLS01	614	LAVATORY, SCRUB WITH BRUSH OR CLOTH, WALL-HOUNTED FIXTURE		
301	MAE	HCLLW01	134	LAMPIFLUORESCENT-DESKI.WIPE TUBES AND REFLECTOR WITH DAMP CLOTH		
361	MAF	MCLLW02	213	LAMPIFLUORESCENT-DESKI, WIPE REFLECTOR, ARM AND BASE WITH DUST CLOTH		•
361	MAF	MCLMS01	253	MATTERIFOREIGN).SCRAPE FROM FLOOR WITH PUTTY KNIFE OR SIMILAR, PER SPOT		
301	MAF	HCLPCXX	VARIABLE	PICTURE, CLEAN, 15X12 INCHES	11	
381	MAF	· HCLRCXX	VARIABLE	RADIATOR, CLEAN, 48X10X30 INCHES		
301	HAF	HCLRD01	1130	RACK(CLOTHES), DUST 51X20X78 INCHES		
381	MAF	MCLSCXX	VARIABLE	STAIRS, CLEAN, EIGHT STEPS		
381	MAF	MCLSD01	697	SOFA. DUST EXTERIOR SURFACES OF ARMRESTS. FRONT. AND LEGS. THREE—CUSHION LEATHER/VINYL COVERED SOFA		
381	MAF	MCLSD02	1088	SOFA.DUST HORIZONTAL SURFACES AND INTERIOR OF BACKREST AND ARMRESTS.THREE—CUSHION LEATHER/VINYL COVERED SOFA		
301	MAF	MCLSD03	538	SOFA.DUST EXTERIOR SURFACE OF BACKREST, THREE-CUSHION LEATHER/VINYL COVERED SOFA		
361	MAF	HCLSE 01	206	SHARPENER (PENCIL) . EMPTY	. 12	
381	HAF	MCLSMOI	156	STAIRS(STEPS) . MOP(DAMP OR WET)		
381	MAF	HCLSPXX	VARIABLE	SWEEPINGS.PICK UP WITH DUST PAN AND DISPOSE		
381	MAF	MCLSW01	206	STAND(SMOKING), WIPE WITH DUST CLOTH		
361	MAF	MCL SNO2	226	STANDITYPENRITER), WIPE TOP WITH DUST CLOTH 15X36X26 INCHES		
361	MAF	HCLSW03	517	STAND(TYPEWRITER).WIPE UNDERSTRUCTURE WITH . DUST CLOTH		
381	MAF	MCLTDXX	. VARIABLE	TABLE, DUST, CONFERENCE OR SIMILAR		
381	MAP	MCLTW01	430	TREE(CLOTHES), WIPE WITH DUST CLOTH	• 13	i
361	MAF	MCLWL01	200	LAVATORY.WIPE WITH CLOTH		
381		SCLBEOL	326	BASKET (WASTEPAPER) . EMPTY		
381	MAF	SCLBE02	238	BARREL. EMPTY, TWO FEET DIAMETER BY THREE FEET HIGH		
361	HAF	SCLCEOL	528	CONTAINER(TRASH), EMPTY, BENNET CONTAINER, 16X16X33 INCHES		
381	MAF	SCLCROL	211	CLOTH, RINSE AND WRING BY HAND		
361	MAF	SCLUC01	212	URN(SAND).CLEAN WITH 7 1/4 INCH STRAINER SCUOP		
381	MAF	#JPRE01	337	BAG(DUST), EMPTY, UPRIGHT VACUUM CLEANER BAG		

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SCCUP- ATION	QUALITY	OW4STDP ELEMENT	TMU VALUE	, OPERATION/FLEMENT DESCRIPTION	PAGE
381	MAF	PJPBRXX	VARIABLE	PAGIDUSTI, REPLACE IN UPRIGHT VACUUM CLEANER	14
381	MAF	MJPCP01.	274	CLOTH(TREATED). PLACE ON BROOM TO MAKE DUST MUP	
381	MAF	NJPDOOL	580	DETERGENT. OBTAIN AND PLACE IN WATER	
381	MAF	TOMMOT	498	MOP, WRING(CRANK TYPE WRINGER)	
381	MAF	#JPPS01	98	POWDER(SCAP). SPRINKLE IN LAVATORY PREPARATORY TO SCRUBBING	
381	MUF	MJPWE01	392	WATER, EMPTY FROM MOP TRUCK	
381	MAF	SUPTOOL	357	TRUCK(MOP).OBTAIN OR RETURN TRUCK FO/FROM CLOSET	
381	MAF	MOHBL C1	81	BLIND(VENETIAN)LOWER OR RAISE	15
381	MAF	MOHC PO1	84	CHAIR(CONFERENCE), PULL FROM TABLE AND REPLACE	
361	MAF	MOHC RO1	47	CLOTH, REVERSE IN HANDS TO EXPOSE CLEAN SURFACE	
381	MAA	MOHMPOL	128	MATERIAL (WASTEL . PLACE IN TRASH CONTAINER	
361	MAF	MOHTROL	344	TRUCK(MOP) , RETURN TO JANITOR'S CLOSET	
389	MAF	SOACROL	2828	COVER, REMOVE FROM AND REINSTALL ON FLUSH TYPE LIGHTING FIXTURE	
369	MAF	HJPC401	157	CONTAINER (INSECTICIDE), ASSEMBLE TO CARRY	
389	MUF	#JPC001	537	CONTAINER (INSECTICIDE), OPEN	
389	TUF	PJP1P01	1091	INSECTICIDE, PUT IN CONTAINER	16
389	MAF	MJPSC01	391	SPRAYER (INSECTICIDE), CLOSE	
389	TUF	MJPSF01	729	SPRAYER(INSECTICIDE). FILL WITH WATER	
389	MAF	MOHD I G1	82	DISCIFIBER). INSTALL ON FLUORESCENT TUBE	
389	MAF	MOHDRO1	197	DIFFUSER(GLASS), REMOVE AND INSTALL ON FLUORESCENT FIXTURE, CLIP-HELD	
389	MAF	MÓHLRO1	200	LOUVER, REMOVE AND INSTALL, FLUORESCENT LIGHT FIXTURE	
389	MAF	MOHTPO1	184	TUBE(FLUORESCENT), PLACE INTO AND REMOVE FROM CARTON	
389	MAF	MOHTRO1	188	TUBE(FLUDRESCENT) , REMOVE AND INSTALL	
369	MAF	MTFBIG1	213	BULBI INCANDESCENT), INSTALL, TO 300 WATT	17
389	MAF	MTFBRG1	211	BULB(INCANDESCENT), REMOVE FRUM FIXTURE AND PLACE IN CARTON, TO 300 WATT	
389	MAF	MTFCR01	902	COVER(FROSTED GLOBE), REMOVE AND INSTALL INCANDESCENT FIXTURE, FOUR SCREWS	
389	MAF	MTFGR01	303	GUARD(METAL), REMOVE AND REPLACE ON VAPOR-PROOF	
389	MAF	MTFGR02	365	GLOBE, REMOVE AND INSTALL, THREADED VAPOR-PROOF GLOBE	
389	MAF	MTLHF01	296	HOLE-FILL WITH CEMENT-USING TROWEL AND ROD	

# CEFENSE WORK MEASUREMENT STANDARD TIME TATA NOUN/VERR INDEX

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OPERATION/ELEMENT DESCRIPTION	TMU VALUE	ATION	UNMSTOP ELEMENT	3
AREA, MOP WITH CAMP MOP, OBSTRUCTED AREA, PER LO	340	381	MCLANGE	ว
SQUARE FEET-LIGHT SOIL  AREA-MOP WITH DAMP MOP-TILE FLOOP-PER 100	1131	381	WCF 7WOS	5
SQUARE FEET	897	38.1	MCLAM03	6
AREA, MOP WITH WET MOP, 32 DUNCE MOP, PER 100 SCUARE FEET	802	381	MCLAD01	5
ARMCHAIR (UPHOLSTERED), DUST FRONT AND EXTERIOR SURFACES OF RACKREST AND ARMRESTS	531	38 l	MCL ADO2	5
ARPCHAIR (UPHOLSTERED), DUST HORIZONTAL SURFACES AND INTERIOR OF BACKREST AND ARMRESTS		381	MCLAE01	5
ASHTRAY. EMPTY. DESK-TYPE	66		MCLAE02	ś .
ASHTRAY, EMPTY, FLOOR STAND TYPE	184	381		5
ASHTRAY. HIPE.SIX INCHES DIAMETER	120	381	MCLAWOZ.	5
ASHTRAY, WIPE WITH CAMP CLOTH	90	381	MCL AWO1	13
RAGIDUSTI, EMPTY, UPRIGHT VACUUM CLEANER BAG	337	381	MJPBEUL	
BAGIDUST), REPLACE IN UPRIGHT VACUUM CLEANER	VARIABLE	381	MJPBRXX	1+
BARREL, EMPTY, TWO FEET DIAMETER BY THREE FEET	238	381	SCLREGZ	13
HIGH	VARIABLE	381	HCLBCXX	9
BASIN(BRADLEY) .CLEAN	326	38 1	SCLBEOL	13
BASKET (WASTEPAPER) , EMPTY	4848	381	MCLBHOL	7
SLIND(VENETIAN).WIPE.42X60 INCHES.40 SLATS	81	381	MOHBL 01	15
BLIND(VENETIAN)LOWER OR GAISE	512	381	HCLBD02	7
BOOKCASE. DUST. WIPE GLASS DOORS WITH DAMP CLOTH. THREE SECTIONS	189	38 1	MCL9001	6
BOOKCASE, DUST TOP, 13X33 INCHES	_	365	MCHBPXX	ĭ
BOCT/SHOE.PLACE ON TREE	VARIABLE		MUHBRXX	2
BOOT/SHOE.REMOVE FROM TREE	VARIABLE	365	MTFB101	17
BULBEINCANDESCENT), INSTALL, TO 300 WATT	213	389	MTFBROL	17
BULE(INCANDESCENT), REMOVE FROM FIXTURE AND PLACE IN CARTON, TO 300 WATT	211	389	MCLCD01	7
CABINET, DUST FOUR SIDES, THO-DRAWER CARD FILING, 16X7X18 INCHES	183	381		7
CABINET, DUST FRONT, FOUR-DRAWER FILING, 18X52	336	381	MCLCD03	·
CABINET, DUST FRONT AND TWO SIDES, STORAGE, 36X18X78 INCHES	2097	381	MCL C D U 6	
CABINET, DUST ONE SIDE, FOUR-DRAWER FILING, 28X52	416	381	MCLCD04	7
CABINET, DUST TOP, FOUR-DRAWER FILING, 18X28 INCHES	180	381	MCLCD35	7
CABINET, DUST TOP, STORAGE, 36×18×78 INCHES	432	381	MGLCD07	8
CABINET, DUST TOP, THO-DRAWER CARD FILING, 16X18 INCHES	132	381	MCLCD02	7

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA NOUN/VERB INDEX

OPERATION/SLEMENT DESCRIPTION	TMU. VALUE	SCUP-	OWMSTOP ELEMENT	PA GE
CHAIR(CONFERENCE), PULL FROM TARLE AND REPLACE	84	381	. ·	
CHAIR(CONFERENCE), WIPE EXTERIOR AND VERTICAL SURFACES	340	381	MUHCPG1 MCLCW03	15 8
CHAIR(CONFERENCE), WIPE INTERIOR AND HORIZONTAL SURFACE	355	38 1	MCL CWO4.	8
CHAIR (ROTARY EXECUTIVE) - WIPE EXTERIOR AND VERTICAL SURFACES - AND UNDERSTRUCTURE	825	381	MCLCWOL	8
CHAIR (ROTARY EXECUTIVE), WIPE INTERIOR AND HORIZONTAL SURFACES	340	381	MCLCW02	3
CLOTH(TREATED).PLACE ON BROOM TO MAKE DUST MOP	274	381	MJPCP01	14
CLOTH. PEVERSE IN HANDS TO EXFOSE CLEAN SURFACE	47	381	MUHCRO1	
CLOTH. RINSE AND WRING BY HAND	211	381	SCLCROL	15
CONTAINER (INSECTICIDE) . ASSEMBLE TO CARRY	157	389	MJPCAUL	13
CONTAINED (INSECTICIDE), OPEN	537	389	MUPCOOL	15
CONTAINER (TRASH), EMPTY, BENNET CONTAINER, 16x16x33 INCHES	528	361	SCLCEOL	15 13
CONVECTOR, DUST, TOP AND THREE SIDES, 4X20x56	540	381	WCFDC01	9
COVER(FROSTED GLOBE).REMOVE AND INSTALL INCANDESCENT FIXTURE, FOUR SCREWS	902	38 9	MTFCROL	1.7
COVER, PEMOVE FROM AND REINSTALL ON FLUSH TYPE LIGHTING FIXTURE	2828	389	SDACROL	15
DESK, DUST BACK, 60X30 INCHES	504	38 1	MG1 B0 4-	
DESK. DUST ONE END. 34X30 INCHES	434	381	MCLDD03	9
DESK, DUST TOP, 60X34 INCHES	699	381	MCLODU2	9
DETERGENT, OBTAIN AND PLACE IN WATER	580		MCLDD01	3
DIFFUSER(GLASS).REMOVE AND INSTALL ON FLUORESCENT FIXTURE.CLIP=FELD	197	38 1 38 9	MJPDD01 MUHDR01	14 16
DISC(FIREP), INSTALL ON FLUGRESCENT TUBE	82			
OISPENSER(SOAP). OPEN. CHECK SCAP LEVEL, AND	107	389	MOHDIO1	16
	101	381	MCL DOOL	9
FLCOR. SCRUB HITM AUTOMODE TO SQUARE FEET	VARIABLE	381	MCLFMXX	9
FLCOR, SCRUB WITH AUTOMATIC SCRUBBING MACHINE, PER LOO SQUARE FEET	1065	381	MCLFSOL	9
FLCOR, SWEEP, PER 100 SQUARE FEET, USING PUSH BRCCM(24 INCHES)	1114	361	MCLFSOZ	10
FRAME, CUST, BULLETIN BOARD, 39X60 INCHES	296	381	MCI SOO!	_
GLASS, hipe with damp cloth.onf side. 39x39 Inches	394	361	MCLENO1 MCLGW01	9
GLOBE, REMOVE AND INSTALL, THREADED VAPUR-PROOF	365 ·	38 9	MTFGR02	10
GLUE, APPLY' TO BOOT/SHOE SOLE OR TO BOOT/SHOE	VARIABLE	2/ 5		
GLUE, BRUSH ON SHOE (FOR HALF SOLE)	VARIABLE	365	SNEGAXX	1
	* *** * ******************************	365	SNEGBXX	1

# CEFFNSE WORK MEASUREMENT STANDARD TIME DATA NOUN/VERB INDEX

OPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP-	DW4STDP ELEMENT	<b>PA</b> 3°
GUARD (METAL) . REHOVE AND REPLACE ON VAPOR-PRUOF	303	389	MTFGROI	17
FIXTURE	VARIABLE	365	XXEHTAS	3
HEFT (BOOT/SHOE=PAIR) BUFF AND FOLISH	2752	365	SPTHS01	3
MEELS (BOOT-PAIR), SAND TO CORRECT SIZE	3462	365	SPTHS02	3
HEELS(SHOE-PAIR).SAND TO CORRECT SIZE	296.	389	MTLHF01	17
HOLE-FILL WITH CEMENT-USING TROWEL AND ROD	1091	389	MJPTPOL	16
INSECTICIDE. PUT IN CONTAINER	VARIABLE	365	MJPIWXX	ī
[PON.WAX/REWAX(PER OCCURENCE)	134	381	MCLLW01	10
LAMP(FLUCRESCENT-DESK), WIPE TUBES AND REFLECTOR WITH DAMP CLOTH	134			
LAMP(FLUORESCENT-DESK).WIPE REFLECTOR.ARM AND PASE WITH DUST CLOTH	213	38 1	HCFF MOS	10
LAVATORY, SCRUB WITH BRUSH OR CLOTH, WALL-MOUNTED FIXTURE	614	381	MCLL SOL	10
LAVATORY, WIPE WITH CLOTH	200	38 1	MCLWL01	13
LOCKER, DUST, 21X18X78 INCHES	VARIABLE.	381	MCLLOXX	10
LOUVER, REMOVE AND INSTALL, FLUORESCENT LIGHT	200	389	MUHL 901	16
NATERIAL (WASTE). PLACE IN TRASH CONTAINER	128	381	MOHMPOL	. 15
MATTER(FORFIGN), SCRAPE FROM FLOOR WITH PUTTY	253	381	MCLMS01	10
KNIFE OR SIMILAR, PER SPOT				14
MOP-WPING(CRANK TYPE WRINGER)	498	381	MJPMWOI	11
PICTURE, CLEAN, 15X12 INCHES	VARIABLE	361	MCLPCXX	
POWOFR(SOAP). SPRINKLE IN LAVATORY PREPARATORY TO SCRUBBING	98	381	MJPPS01	14
RACK(CLOTHES). DUST SIX20X78 INCHES	1130	38 1	MCLRD01	11
RADIATOR.CLEAN,48X10X30 INCHES	VARIABLE	361	MCLRCXX	11 
SHARPENER (PENCIL), EMPTY	206	381	MCLSE01	12
STFA.DUST EXTERIOR SURFACES OF ARMRESTS.FRONT.  AND LEGS.THREE-CUSHION LEATHER/VINYL COVERED SCFA	697	38 1	MCL SDO1	11
SOFA.DUST EXTERIOR SURFACE OF BACKREST. THREE-CUSHION LEATHER/VINYL COVERED SOFA	538	381	MCL SD03	11
SOFA-DUST HORIZONTAL SURFACES AND INTERIOR OF . BACKREST AND ARMRESTS.THREE-CUSHION LEATHER/VINYL COVERED SCFA	1088	381'-	MCLSDQ2	11
SOLF(BCOT/SHOE).ATTACH(ONE)	491	365	SNFSAOL	i
SOLE(ROOT/SHOE).ATTACH BY SEWING	VARIABLE.	365	SPTSAXX	3
	VARIABLE	365	STLSCXX	4
SOLE(BCOT/SHOE), CARVE BY HAND	VARIABLE	365	MTLSRXX	4
SOLE(BCOT/SHOE).ROLL ON ROLL SECTION OF CUTTER CUTTER		•	8.	
SOLFIBOOT OR SHOED, TRIM ON MANC CUTTER	VARIABLE	365	SILSTXX	5
SOLE (HALF), REVEL ON CUTTER (PER SOLE)	230	36 5	\$1L\$801	4.

# DEFENSE WORK MEASUREMENT STANDARD TIME DATA NOUN/VERB INDEX

OPERATION/ELEMENT DESCRIPTION	TMU	000110-		
	VALUE	OCCUP- ATION	DWMSTOP ELEMENT	PAGE
SOLE(SHOE), IRON	VARIABLE	365	MPTSIXX	
SOLE(SHOE).REMOVE FROM SHOE	80	365	MUHSPO1	2
SOLE(SHOE), TRIM ON CUTTER	1161	365	MPTSTO1	2
SOLE(SHOE).TRIM WITH KNIFE AFTER SANDING	572	365	STLST04	2
SOLE(SHOE-PAIR), SAND(FULL/HALF)	VARIABLE	36.5	MPTSSXX	5
SOLE/HEEL(SHOE). BUFF AND POLISH	VARIABLE	365		2
SULE, ATTACH TO FOOTWEAR	270	365	MPTSBXX	2
SOLE.BEND TO SHAPE(BOOT/SHOE)	221		MNFSA01	1
SOLE AND HEEL(BOOT), SAND(FINISH)-PAIR	1572	36 5	MJPSBOL	I.
SOLE APEA(ROOT/SHOE-PAIR).SAND	868	365	SPTSSOL	4
SOLES(BOOT/SHDE=TWO),SAND	VARIABLE	365	SPTSS04	4
SPRAYER (INSECTICIDE) + CLOSE		365	SPTSSXX	3
SPRAYER(INSECTICIDE).FILL WITH WATER	391	389	WIPSCOL	15
STAIRS(STEPS). MOP(DAMP OR WET)	729	38 9	MJPSF01	10
STAIRS-CLEAN-EIGHT STEPS	156	381	MCLSMOL	12
STANDISHOKINGS . WIPE WITH DUST CLOTH	VARIABLE	381	MCLSCXX	11
STANDITYPEWRITER), WIPE TOP WITH DUST CLOTH	206	38 1 38 1	MCL SWC1	12 >
15X36X26 INCHES	220	30.7	MCLSWOZ	12
STAND(TYPEWRITER). WIPE UNDERSTRUCTURE WITH DUST CLOTH	517	381	MCLSW03	12
STITCHES(BOOT/SHOE),REMOVE	VARIABLE	365	STESRXX ,	4
STITCHES.CUT TO REMOVE(PER BCOT/SHOE)	VARIABLE	365	STLSSXX	5
SWEEPINGS.PICK UP WITH DUST PAN AND DESPOSE	VARIABLE	381	MCL SPXA	12
TABLE, CUST, CONFERENCE OR SIMILAR	VARIABLE	38 1	MCLTDXX	12
TELEPHONE(DESK), DUST	126	381	MCLDTOL	3
TREE(CLOTHES), MIPE WITH DUST CLOTH	430	381	MCLTWOL	13
TRUCK(MOP).OBTAIN OR RETURN TRUCK TO/FROM CLOSET	357	. 381	SUPTROL	14
TRUCK(MOP).RETURN TO JANITOR'S CLOSET	344	381	MUHTROL	15
TUBE(FLUCRESCENT), PLACE INTO AND REMOVE FROM CARTON	184	389	MOHTPOI	15 16
TURE(FLUDRESCENT), REMOVE AND INSTALL	188	389	MOHTROI	4.21
URN(SAND).CLEAN WITH 7 1/4 INCH STRAINER SCOOP	212	381	SCLUCOL	16
WATER, BRUSH ON SHOE SOLE	670	365	MPAWB01	13
WATER, EMPTY FROM MOP TRUCK	392	381	MJPWE01	2
WPFELS(RUFFER), REWAX	155	365	MJPWRÓI	14
			HAEMKUL	1

## CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERBINGUN INDEX

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CPERATION/ELEMENT DESCRIPTION	TMU VALUE	HUDDE HUDDE	OWMSTOP GLENGIT	FA+ 1
APPLY GLUE TO BOOT/SHOE SCLE OF TO BOOT/ SHOE	VARIABLE	365	CNEGAXX	:
AGSEMBLE INSECTICIDE CONTAINER TO CARRY	137	389	% D-CAU1	4
ATTACH BUOT/SHOE SOLE BY SEWING	VAR LABLE	365	SPTSAXX	3
ATTACH BOOT/SHOE SOLE(ONE)	491	365	SNFSAG1	1
ATTACH SOLE TO FOOTWEAR	270	365	MNF SAOL	1
BEND SOLE TO SHAPE(BOOT/SHOE)	VARIABLE	365	XXWIGLE	1
BEND SULE TO SHAPE(OUDT/SHOE)	221	365	*JPSB01	:
SEVEL HALF SOLE ON CUTTER(PER SOLE)	230	365	3TL 5801	
BRUSH GLUE ON SHOR(FOR HALF SOLE)	VARIABLE	365	SNEGBAX	1
BRUSH WATER ON SHOE SOLE	670	365	MFAWB01	2
BUFF BOOT/SHOE(PAIR) HEEL AND PCLISH	VARIABLE	365	SHTHBXX	•
BUFF SHOZ SOLEZHEEL AND POLISH	VARIABLE	355	MPTSBXX	2
CARVE BODT/SHOE SOLE BY FAND	VARIABLE	365	STESCKY	4
CLEAN SHADLEY SASIN	VARTABLE	391	KKOBLOW	:
CLEAN PICTURE 15X12 INCHES	VARIABLE	391	MCLECKX	11
CLEAN RADIATOR 48X10X30 INCHES	VARIABLE	381	MCLRCXX	:1
CLEAN SAND URN WITH 7 1/4 INCH STRAINER	212	391	SCLUC01	13
CLEAN STAIRS.EIGHT STEPS	VAR 1 48LE	381	400SURX	•
CLUSE INSECTICICE SPRAYER	391	389	MJPSC 01	:
CUT STITCHES TO REMOVE(PER BOOT/SHOE)	VARIABLE	365	STLSSXX	5
DUST BOOK CASE TOP+13X33 INCHES	189	361	MCFBD01	٥
DUST BOOKCASE. WIPE GLASS DOORS WITH DAMP CLGTH. THREE SECTIONS	512	381	MCLBD02	7
DUST CABINET FOUR SIDES.TWO-DRAWER CARD FILING.16X7X18 INCHES	183	381	MCLCDOI	7
DUST CABINET FRONT AND TWO SIDES, STORAGE, 36X18X78 INCHES	2097	381	MCLC006	7
DUST CABINET FRONT-FOUR-CRAWER FILING-18X 52 INCHES	336	381	MCLCD03	7
DUST CABINET ONE SIDE, FOUR DRAWER FILING	416	361	PCLCD04	7
OUST CABINET TOP-FOUR DRAWER FILING. 18 x 28 INCHES	180	361	MCL CD 05	. 7
DUST CABINET TOP. STORAGE 36X18X78 INCHES	432	381	MCLCD07	3
DUST CABINET TOP.TWO-CRANER CARD FILING.16X 18 INCHES	132	361	MCL CD02	7
DUST CLOTHES RACK 51 X20X78 INCHES	1130	381	MCLRDO1	11
DUST CONVECTOR TOP AND THREE SIDES. 4X20X56	54C	361	HCLDC01	e
BUST DESK BACK. 60 X30 INCHES	504	381	MCLDD03	ç
DUST DESK ONE END. 34X30 INCHES	434	381	MCL0002	ç
OUST DESK TELEPHONE	126	381	MCLUTOI	•

## CEFENSE WORK MEASUREMENT STANDARD TIME DATA VERS/NGUN INDEX

OPERATION/ELEMENT CESCRIPTION	TMU VALUE	OCCUP- ATION	DWMSTDP	PAGE
DUST DESK TOP+60X34 INCHES	699	381	MCLDD01	ė
DUST FRAME.BULLETIN BOARD.39X6G INCHES	296	381	HCLFD01	9
DUST LOCKER.21X18X78 INCHES	VAR I ABLE	381	PCLLOXX	10
OUST SOFA EXTERIOR SURFACES OF ARMRESTS, FRONT, AND LEGS, THREE-CUSHION LEATHER/VINYL COVERED SOFA	697	361	MCLSD01	11
DUST SOFA EXTERIOR SURFACE OF EACKREST. THREE-CUSHION LEATHER/VYNIL COVEREC SOFA	538	381	MCLSD03	11
DUST SOFA HERIZONTAL SURFACES AND INTERIOR OF MACKREST AND ARMRESTS.THREE-CUSHION LEATHER/VINYL COVERED SOFA	1088	361	MCLSD02	11
DUST TABLE-CONFERENCE OR SIMILAR	VAR [ABLE	361	MCLTDXX	12
DUST UPHOLSTERED ARMCHAIR HORIZONTAL SURFACES AND INTERIOR OF BACKREST AND ARM- PESTS	531	361	MCLAD 02	5
DUST UPHILSTERED ARMCHAIR FRONT AND EXTERIOR SURFACES OF BACKREST AND ARMRESTS	802	381	HCLAD01	Ś
EMPTY ASHTRAY DESK TYPE	. 66	381	MCL AE 01	5
EMPTY ASHTRAY FLOOR STAND TYPE	184	361	MCLAE02	5
EMPTY BARREL.TWO FEET DIAMETER BY THREE FEET HIGH	238	381	SCLBE02	13
EMPTY DUST BAG. UPRIGHT VACUUM CLEANER BAG	337	361	MJPBE01	13
EMPTY PENCIL SHARPENER	206	381	MCLSE01	12
EMPTY TRASH CONTAINER. BENNET CONTAINER. 16X16X33 INCHES	526	361	SCLCE 01	13
EMPTY WASTEPAPER EASKET	326	381	SCLBE 01	13
EMPTY WATER FROM MOP TRUCK	392	381	MJPWE01	14
FILL HOLE WITH CEMENT USING TROWEL ANCHOR	296	389	MTLHF01	17
FILL INSECTICIDE SPRAYER WITH WATER	729	389	MJPSF01	16
INSTALL FIBER DISC ON FLUORESCENT TUBE	82	389	MCH0101	16
INSTALL INCANDESCENT BULB TO 300 WATT	213	389	MTFB101	17
I FON SHOE SOLE	VARIABLE	365	MPTSIXX	2
MOP AREA WITH DAMP MCP.OBSTRUCTED AREA.FER 10 Square Feet.Light Soil	340	381	MCLAM01	6
MCP AREA WITH DAMP MOP.TILE FLCGR.PER 100 Square feet	1131	381	HCLAM02	6
MCP AREA WITH WET MOP.32 CUNCE MOP.PER 100 SQUARE FEET	897	361	MCLAM 03	6
MCP FLOOR WITH CUST MOP. PER 100 SQUARE FEET	VARIABLE	361	PCLFMXX	9
MOP(DAMP OR WET)STAIRS(STEPS)	156	361	MCLSM01	12
GETAIN DETERGENT AND PLACE IN WATER	580	361	MJP0001	. 14
OPEN INSECTICIDE CONTAINER	537	389	MJPCOOL	15
OPEN SOAP DISPENSER. CHECK SOAP LEVEL. AND CLOSE	107	381	PCLD001	9
PLACE BOOT/SHOE ON TREE	VAR TABLE	365	¥ОНВРХХ	1 .

# DEFENSE WORK MEASUREMENT STANCARD TIME DATA VERBYNOUN INDEX

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CPERATION/ELEMENT CESCRIPTION	TMU VALUE	OCCUP-	DeMSTOP ELEMENT	PAGE
PLACE FLUCRESCENT TUBE INTO CARTON	184	299	#OHTPO#	1 5
PLACE TREATED CLOTH ON BROOM TO MAKE DUST	274	381	MJPCP31	14
PLACE WASTE MATERIAL IN TRASH CONTAINER	128	381	MOHMPOL	15
PUT INSECTICIDE IN CONTAINER	1091	389	*JFIF01	16
RAISE VENETIAN BLIND	81	361	MOHBL 01	15
REINSTALL COVER ON FLUSH TYPE LIGHTING FIXTURE	2826	389	SCACFOL	15
REMOVE AND INSTALL FLUORESCENT TUBE	188	389	MOHTR31	16
REMOVE AND INSTALL FROSTED GLOEE COVER. INCANDESCENT FIXTURE.FOUR SCREWS	902	385	MTFC=01	17
REMOVE AND INSTALL GLASS DIFFUSER FROM FLUDRESCENT FIXTURE.CLIP-RELD	1 97	389	WCHC#01	15
REMOVE AND INSTALL LOUVER-FLUORESCENT LIGHT FIXTURE	200	399	WCHLA01	16
REMOVE AND REPLACE GLOBE THREACED VAPOR- FRODE GLOBE	365	399	¥TFGR02	17
REMOVE AND REPLACE METAL GUARD ON VAPOR- FROUF FIXTURE	303	389	MTFGR31	17
PENOVE BOOT/SHOE FROM TREE	VARIABLE	365	MOMBRXX	2
REMOVE BOOT/SHOE STITCHES	VARIABLE	365	STLSRXX	4
REMOVE INCANDESCENT BULB FROM FIXTURE AND PLACE IN CARTON, TO 300 WATT	211	389	MTFBR 01	. 17
REMOVE SHOE SOLE FROM SHCE	80	365	WGHSP01	2
REPLACE CONFERENCE CHAIR TO TABLE	84	361	MOHCPOS	15
REPLACE OLST BAG IN UPRIGHT VACUUM CLEARER	VAR LAGLE	361	MJPBRXX	14
RETURN MUP TRUCK TO CLOSET	357	361	SJPT001	14
RETURN MJF TRUCK TO JANITCH'S CLOSET	344	391	MOHTR 01	15
REVERSE CLOTH IN HANDS TO EXPOSE CLEAN SURFACE	47	361	MOHCRO1	15
REWAX BUFFER WHEELS	155	365	10 SWGLM	1
RINSE CLUTH AND WRING BY HAND	211	381	SCLCF01	13
POLL SOLE (900T/SHOE) ON ROLL SECTION OF CUTTER	VARIABLE	365	MTLSFXX	•
SAND BOOT (PAIR) HEELS TO CORRECT SIZE	2752	365	SPTHS01	3
SAND BOOT/SHOE SOLES	VARIABLE	365	SPTSSXX	3
SAND BOOT/SHOE(PAIR) SQLE AREA	666	365	SPTSSO4	•
SAND SHOE SOLE(FULL/HALF)PAIR	VARIABLE	365	MPTSSXX	5
SAND SHOE (PAIR) MEELS TO CORRECT SIZE	3462	365	5PTH502	3
SAND SOLE AND HEEL(800T) FINISH PAIR	1572	365	SPTSSOL	•
SCRAPE FOREIGN MATTER FROM FLOCR WITH PUTTY KNIFE OR SIMILAR, PER SPOT	253	381	MCLMS01	10
SCRUB FLOCK WITH AUTCMATIC SCRUBBING	1065	391	⊭CLFS01	9
SCRUB LAVATORY WITH BRUSH OR CLOTH. WALL- Mounted fixture	614	381	MCLL501	10

## DEFENSE WORK MEASUREMENT STANDARD TIPE DATA VERBINDUN INDEX

	•				
	SPERATION/ELEMENT DESCRIPTION	TMU VALUE	OCCUP- ATION	CAMST DP ELEMENT	FAGE
329	INKLE SOAP POWCER IN LAVATORY PREPARATORY TO SCRUBBING	98	381	MJPPSO1	14
\$ ¥E	EP FLUCE.PER 100 SQUARE FEET.USING FUSH droum(24 inches)	1114	391	NCLF502	10
TRI	M BOOT OR SHOE SOLE ON HAND CUTTER	VARIABLE	365	STLSTXX	5
TRI	SHOE SOLE ON CUTTER	1161	365	4PT5701	2
TRE	N SHOE SOLE WITH KNIFE AFTER SANCING	572	365	STLST04	5
#12	E ASHTRAY SIX INCHES DIAMETER	120	381	VCL AWOZ	5
<b>€</b> [ P	E ASHTPAY WETH DANP CLUTH	90	361	MCLAWOI	٠,
* (0)	CLUTHES TREE WITH DUST CLCTH	430	391	. MCLT#01	1.3
#196	CONFERENCE CHAIR EXTERIOR AND VERTICAL SURFACES	340	381 -	MCLCW03	2
<b>4</b> [P6	CONFERENCE CHAIR INTERIOR AND HORI ZONTAL SURFACE	365	381	PCLC#04	3
#126	FLUURESCENT-CESK LAMP TUBES AND REFLECTOR WITH CAMP CLOTH	134	381	MCLLWOI	ia
# 106	FLUDRESCENT-DESK LAME REFLECTOR.ARM AND 34SE WITH BUST CLOTH	213	361	MCLL#32	10
# IPE	GLASS WITH DAMP CLOTH, ONE SIDE, 39×39 INCHES	394	361	MCLGW01	10
W IPE	LAVATORY WITH CLOTH	. 200	361	4CL WL 01	13
WIPE	GOTARY EXECUTIVE CHAIR INTERIOR AND HORI ZONTAL SURFACES	340	361	wCrC#05	3
# IPE	ROTARY EXECUTIVE CHAIR EXTERIOR AND VERFICAL SURFACES, AND UNDERSTRUCTURE	825	.381	MCLCW01	3
# IPE	SMCKING STAND WITH DUST CLOTH	206	381	MCLSW01	12
ŵ IPE	TYPE WRITER STAND TCP WITH CUST CLOTH 15x3ex26 inches	226	381	4CL 5w02	12
<b>■ IPE</b>	TYPEWRITER STAND UNDERSTRUCTURE WITH DUST CLOTH	517	381	MCLSW03	12
w IPE	VENETIAN BLING.42X60 INCHES.4C SLATS	4848	301	PCL8W01	7
MIN	G CRANK TYPE WRINGER MOP	498	361	MJPHW01	14

 $\div$  U.S. GOVERNMENT PRINTING OFFICE: 1978— 260-859:101

DEFENSE WORK MEASUREMENT STANDARD TIME DATA PROGRAM

PART TWO - SERVICE OCCUPATIONS STANDARD TIME DATA

SECTION II - DWMSTDP ELEMENT LISTING

CUTT	OCCUP- aTION	GUZETTY		EFEARY.	TMI; VALUE	OPERATION/ELEMPNT DESCRIPTION
* E	365	THE	SSRFS14	V XXWİQLE	, vs (78FE	IMCN.WAXYREWAX(PER OCCUPENCE) STARTS-WITH REACH TO LESS TARTS WITH REACH TO LESS TARTY TO LART INCLUDES-ALL THE MOTIONS NECESUARY TO LART INCN SWITCH ON.GET WAX.APPLY TO LEDWINSTER WAX AND TURN OFF IRIN ENDS-WITH TURN OFF IRON CONDITIONS-APPLIES TO GOODY: AR FINISHING
					155 105	OZ REWAX AFTER IRON TURNED IN
••	365	MAP	SSREADZ	10R2qLW	221	SOLE, BEND TO SHAPE(BODT/SHOF) STARTS-WITH REACH TO SOLE INCLUDES-ALL THE MOTIONS MECESSARY TO BET BE SOLE, MEND SOLE FOR CONTOUR AT 1400 BED ENDS-WITH SOLE IN HAND
ΔF	36 5	TRP	SSRF913	10FWQLK	155	MHEELS(BUFFER), REWAX STARTS-WITH REACH TO GET WAX INCLUDES-ALL THE MOTIONS NECESSARY TO GET THE WAX, APPLY WAX TO WHEELS, ASIDE WAX ENDS-WITH ASIDE WAX CONDITIONS-APPLIES TO GOODYEAR FINISHING WACHINE
<b>å</b> F	365	MAP	\$SREAF2	MNFSAO1	270	SOLE ATTACH TO FOOTWEAP STAPTS-WITH SOLE IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE SOLE TO FOOTWEAR, POSITION ON FOOTWEAR LOUDT OR SHOE), PRESS HEEL DOWN, CHANGE HOLD TO ARCH AREA AND PRESS DOWN TO STICK, PELEASE SOLE ENDS-WITH RELEASE SULE
AF	365	PAP	SSRMBXX	SNFGAXX	VARTABLE	GLUE.APPLY TO BOOT/SHOE SULE OR TO HOUT/SHOE STARTS-WITH REACH TO GET SULE OR BOOT/SHOE INCLUDES-ALL THE MOTIONS NECESSARY TO GET A BOOT/SHOE SOLE OR A BOOT/SHOE, GET BRUSH AND GLUE.APPLY GLUE TO BOOT/SHOE SOLE OR TO ROOT/SHOE.ASIDE SOLE OR BOOT/SHOE.ASIDE GLUE ENDS-WITH SOLE OR BOOT/SHOE AND GLUE ASIDE CASE OI APPLY GLUE TO FIRST BOOT/SHOE SOLE OR
			•		341 286	CASE OI APPLY GLUE TO EACH ADDITIONAL BOOT/SHOE SULE OP TO EACH ADDITIONAL BOOT/SHOE
AF	365	PAP	SSRMS15	SNFGBXX	VARIABLE 746 646	GLUE.BRUSH ON SHOE(FOR HALF SOLE)  STARTS-WITH PEACH TO GET SHOE  INCLUDES-ALL THE MUTIONS NECESSARY TO GET SHOE  AND GLUE CAN.REMOVE GLUE APPLICATOR FRUM CAN.  APPLY GLUE TO SHUE.RETURN APPLICATOR TO CAN.  ASIDE CAN AND SHOE  ENDS-WITH GLUE CAN AND SHOE ASIDE  CASE O1 FIRST SHOE  02 FACH ADDITIONAL SHOE
<b>A</b> E			SSRMB22	SNFSAOI	491	SOLE(BOOT/SHOE).ATTACH(ONE) STATTS-WITH REACH TO GET SOLE TNCLUDES-ALL THE MOTIONS NECESSARY TO GET SOLE AND BEND FOR CONTOUR, MOVE SOLE TO 3037/540E, POSITION SOLE, PUSH DOWN HEEL, CHANGE HOLD AND PUSH DOWN ARCH AREA TO STICK, PELEASE ENDS-WITH RELEASE SOLE
AF	365	PAP	SSREAX	C MOHBPX	K VARTABLE 62 49	

	CCCUP# ATTEN	QUALITY	SOURCE CODE	DW4STD0 SLEMENT		DERVIONNEFERE IL DESCRIPTIO:
.* F	<b>?65</b>	МФР	SSPFAXX	монакхх	VAR [ARLE	BOOT/SHOE, PEMOVE FROM TREE STARTS-WITH REACH TO BURIT/SHUE ON THEE INCLUDES-ALL THE MOTIONS NECESSARY TO GRASP HOOT/SHOE ON TREE, PEMOVE FROM TREE (BOTH HANDS) AND ASIDE ENDS-WITH ASIDE BOOT/SHOE CASE OI BOOT
					47	OZ SHOF
<b>2</b> F	365	MAP	SSRMS1J	MOHSPOI		SILE(SHOE).REMOVE FROM SHOP STARTS-WITH KNIFE IN MAND INCLUDES-ALL THE MOTIONS NECESSARY TO PALM KNIFE.REACH TO SULE,GRASP SILE AND MILE FREE. TEAR OFF AT HEEL, PULL FREE UP SHOE AND THROW FAWAY ENDS-WITH ASIDE SULE
ΔE	365	TAP	SSRFS05	YPAWR01	670	WATER, RUSH ON SHOE SULE
					·	STARTS-WITH SHOES IN MAND, REACH TU GET TAUSH INCLUDES—ALL THE MUTIONS NECESSARY TO BET THE HAUSH-APUSH WATER ON SOLE, RETURN BROSH TO WATER CONTAINER, BY BY BY SECURD THAT AND BRUSH WATER ON SECOND SHOE SOLE, BY
3F	365	TRP	SSRFSXX	<b>ЧРТ</b> Ş₿ХХ	VARIABLE	SOLE/HEEL(SHOE), BUFF AND POLISH STARTS-WITH SHOP IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO MOVE UNE SIDESTEP TO BUFFER, POSITION SHOE TO SUFFER, BUFF AND POLISH HALF SOLE OR SOLE AND HEEL, TURN AND ASIDE SHOE TO BACK ENDS-WITH ASIDE SHOE CONDITIONS-APPLIES TO GUDDYFAR FINISHING MACHINE-TIME IS PER SHOP
					404 704	CASE OF BUFF AND POLISH HALF SULE (UNE) UNLY  OZ BUFF AND POLISH SULE AND HEEL (UNE)
48	365	TBP	SSRFSXX	MPTSTXX	931 611	SOLE(SHOE), IRON STARTS-WITH TURN TO GET SHOE FRUM RACK INCLUDES-ALL THE MUTIONS NECESSARY TO TURN AND GET SHOE FROM RACK, POSITION SHUE TO IRON, IRON SOLE ENDS-WITH SOLE IRONED, SHOE IN HAND CONDITIONS-APPLIES TO GOODYEAR FINISHING CASE OI IRON SHOE SOLE-ONE OZ IRON SHOF HALF SOLE-ONE
AF	365	TBP	SSRFSXX	MPTSSXX	1476 1096	SOLE(SHOE-PAIR), SAND(FULL/HALF) STARTS-WITH SHOES IN HAND INCLUDES-ALL THE MOTIONS NECESSARY TO PISITION ONE SOLE TO SANDER, SAND SULE AND ASIDE TO SHELF ON MACHINE, POSITION SECOND SOLE TO SANDING WHEEL AND SAND SOLE, ASIDE SOLE TO SHELF ON MACHINE FNOS-WITH ASIDE SECOND SOLE CONDITIONS-APPLIES TO GOODYFAR FINISHING MACHINE CASE OI SAND FULL SOLE(PAIR) OZ SAND HALF SOLE(PAIR)
A.F.	365	ТСР	SSRFS06	MPTSTO1	1161	SOLE(SHOE), TRIM ON CUTTER STARTS—WITH SHOES IN HAND INCLUDES—ALL THE MOTIONS NECESSARY TO PUSITION TO CUTTER AND TRIM SOLE(ONE) ENDS—WITH SHOE IN HAND AT CUTTER CONDITIONS—APPLIES TO GOODYEAR FINISHING MACHINE—APPLIES TO FULL OR HALF SOLE

DATA SCURCE	CCCUP= ATION	CUALITY	SOURCE	DWMSTCP ELEMENT		OPERATION/ELEMENT DESCRIPTION
1F	36.5	TCP	SSRCXXX	SPTHBXX	APBLE	HEEL(BOOT/SHOF-PAIR), BUFF AND POLISH STARTS-WITH TURN TO GET BOOT/SHOE FRUM RACK INCLUDES-ALL THE MOTIONS NECESSARY TO TURN AND GET BOOT/SHOE, POSITION HEEL TO BUFFER, BUFF AND POLISH HEEL ASIDE BOOT/SHOE TO RACK, GET SECOND BOOT/SHOE FROM RACK, TURN TO BUFFER AND PUSI- TION HEEL TO BUFFER, BUFF HEEL, TURN AND ASIDE SECOND BOOT/SHOE TO RACK ENDS-WITH BOOT/SHOE ASIDE CONDITIONS-APPLIES TO GOODYFAR FINISHING
			:		628 728 828	MACHINE(THO WHEELS)  CASE 01 BOOT HEEL(PAIR)  02 SHOE HEEL(PAIR)  03 BOOT HEEL AND SOLE(PAIR)
25	365	THP	SSRFP01	SPTHS01	2752	HEELS(300T-PAIR), SAND TO CORRECT SIZE  STARTS-WITH REACH TO GET 300T  INCLUDES-ALL THE MOTION TO SANDING WHEEL, SAND,
		•	. V	<u></u>		INCLUDES—ALL THE MOTIONS OF SANDING WHEEL, SAND, FIRST ADDT, POSITION TO SANDING WHEEL, SAND, ASIDE BOOT, SECOND BOOT AND REPEAT ENDS—WITH ASIDE SECOND BOOT CONDITIONS—APPLIES TO GOODYEAR FINISHING MACHINE
ВF	365	*CP	SSRF501	SPTHSC	3462	HEELS(SHOE-PAIR).SAND TO CORRECT SIZE STARTS-WITH REACH TO GET FIRST SHOE INCLUDES-ALL THE MOTIONS NECESSARY TO GET FIRST SHOF.POSITION HEEL TO SANDING MHEEL,SAND HEEL AT ARCH,MOVE BETWEEN STATIONS(ONE MOVE- ONE SIDESTEP).POSITION HEEL TO SANDING WHEEL, SAND OUTSIDE OF HEEL,ASIDE SHOE,GET SECOND SHOE,REPEAT ENDS-WITH ASIDE SECOND SHOE CONDITIONS-APPLIES TO GOODYEAR FINISHING MACHINE
AF	365	TAP	SSRSTXX	: SPTSAX	X VARIABLE  4405 4239 3771	SDLE(BOOT/SHOF), ATTACH BY SEWING  STARTS-WITH REACH TO GET BOOTS/SHOES  INCLUDES-ALL THE MUTIONS NECESSARY TO PICK UP  PAIR OF BOOTS/SHOES FROM BENCH, TURN AND WALK  PAIR OF BOOTS/SHOES FROM BENCH, TURN AND WALK  TWO PACES TO WATER PAN, AS IDE BOOTS/SHOES INTO  WATER PAN, GET SCREWDRIVER, ADJUST KNIFE ON  STITCHER, AS IDE SCREWDRIVER, REMOVE AND JIL  BOBBIN, CLEAN MACHINE, WIND BOBBIN, REPLACE  BOBBIN, ADJUST STITCH LENGTH, TURN ON MACHINE,  GET BOOT/SHOE FROM WATER PAN, POSITIUN BUUT/  SHOE TO STITCHER, STITCH SOLE TO BOOT/SHOE, TRIM  THREADS AFTER STITCHING, IGET AND AS IDE KNIFE),  CARRY BOOTS/SHOES TWO PACES BACK AND AS IDE  ENDS-WITH AS IDE BOOTS/SHOES TO RACK  CONDITIONS-LANDIS 12 SEWING MACHINE-ADJUST  KNIFE ON STITCHER DNE TIME FOR EVERY 3 SHOES,  OIL MACHINE ONE TIME FOR EVERY SEVEN SHOES  O2 STITCH BOOT SOLE  O3 STITCH HALF SOLE-SHOE
AE	365	TRP	SSRFXX	. SPTSS	XX VARIABLE 478 518	A2 SHOE SULFSU'NU!
					378	03 SHOF SOLES(TWO-HALF)

SOUPCE		QUALTTY	SOURCE - CODE	DWMSTDP ELEMENT		UPERATION/ELEMENT DESCRIPTION
ÅF	365-	ТЯР	SSRF919	SPTSSOL	. 1572	SOLE AND HERL(BCOT), SAND(FINISH) =PAIR STARTS-WITH REACH TO GET HODT INCLUDES-ALL THE MOTIONS NECESSARY TO GET FIRST BOOT, POSITION BOOT TO SANCING NHEEL, SAND SOLE AND HEEL OF BOOT, ASIDE FIRST BOOT, GET SECOND BOOT, REPEAT ENDS-WITH ASIDE SECOND HOOT CONDITIONS-APPLIES TO GOODYEAR FINISHING MACHINE
AF	365	ÎBP	SSRFXXX	SPTSS04	868	SOLE AREA(800T/SHOE=PAIR).SAND STARTS-HITH TURN TO PACK TO GET 900T/SHUE INCLUDES-ALL THE MUTIONS NECESSARY TU TURN AND GET FIRST BOOT/SHOF,TUPN TO SANDER.PUSITION ITEM TO SANDING WHEFL.SAND BOTTOM OF ITEM.RE- TURN TO PACK.GET SECOND RUDT/SHUC.REPEAT ENDS-HITH ASIDE BOOT/SHOF TO FACK CONDITIONS-APPLIES TO GODOYEAR FINISHING MACHINE
AF	365	TBP	SSRMXXX	<b>MTLSRXX</b>	VARIABLE	SOLE(BOOT/SHOE), ROLL UN ROLL SECTION OF CUTTER CUTTER STARTS-WITH PEACH TO GET BOOT/SHOE INCLUDES-ALL THE MOTIONS MECESSARY TO GET BOOT/SHOE, POSITION TO ROLLER, OPERATE ROLLER LEVER TO HOLD AND RELEASE(TW) TIMES), ROLL BOOT/SHOE AND RELEASE ENDS-WITH RELEASE BOOT/SHOE CONDITIONS-ROLL IS CRANK OPERATED DEVICE TO PRESS SOLE ONTO BOOT/SHOE AROUND THE COGES
					310 210	CASE OI BOUT SOLE-ONE  OZ SHOE SCLE-ONE  O3 SHOE HALF SOLE-ONE
AE	365	PÁP	ŜSR'4S23	STLSBO1	230	SOLE(HALF), REVEL UN CUTTER (PER SOLE) STARTS-WITH PEACH TO GET HALF SOLE INCLUDES-ALL THE MOTIONS NECESSARY TO GET HALF SOLE AND POSITION TO CUTTER, GRASP CUTTER HANDLE AND CRANK TO BEVEL HALF SOLE, RELEASE HANDLE AND ASIDE HEVELED HALF SOLE ENDS-WITH ASIDE HALF SOLE
A E	365	†8P	SSRMXXX	STLSCXX	VARIABLE	SOLE(BODT/SHOF), CARVE BY HAND STARTS-WITH REACH TO GET BOUT/SHOF INCLUDES-ALL THE MUTIONS NECESSARY TO GET A BOOT/SHOE, GET KNIFE, POSITION KNIFE TO SOLE, CARVE SOLE AROUND EDGES, ASIDE KNIFE, ASIDE BOOT/SHOE
				•	522 449 1526 1483	ENDS-WITH ASIDE BOOT/SHOE CASE OF FRAST BOOT/SHOE  OZ FACH ADDITIONAL BOOT(DOES NOT INCLUDE GET AND ASIDE KNIFE)-SOLE  O3 FIRST SHOE-SOLE  O4 EACH ADDITIONAL SHOELONES NOT INCLUDE GET AND ASIDE KNIFE)-SOLE
•					1009 966	05 FIRST SHOE-HALF SOLE 06 EACH ADDITIONAL HALF SOLE-(DUES NOT INCLUDE GFT AND ASIDE KNIFE)
<b>.</b>	365	TCP S	SRMXXX	STLSRXX 1	VÄRTABLE	STITCHES (BOOT/SHOE). REMOVE STARTS-WITH REACH TO GET KNIFE INCLUDES-ALL THE MOTIONS NECESSARY TO GET KNIFE, POSITION KNIFE TO BOOT/SHOE, TRIM OR SCRAPE OFF STITCHES AFTER SOLE IS REMOVED AS IDE KNIFE ENDS-WITH AS IDE KNIFE
					687 621	CASE OI BOOT-PER BOOT
					361	OZ SHOE(FOR HALF SOLE)-PER SHUE

DATA Source	OCCUPT. ATION	QUAL ITY	SOURCE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
AE	365	TOP	SSRMXXX	STLSSXX	VARIABLE	STITCHES, CUT TO REMOVE(PER BOOT/SHOE) STARTS-WITH PEACH TO GET KNIFE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION KNIFE TO BOOT/SHOE AND CUT STITCHES, ASIDE KNIFE ENDS-WITH ASIDE KNIFE
					504 852	CASE OI BOOT(STITCHES AT INSTEP) OZ SHOE
AE	365	799	SSRMXXX	STLSTXX	VARIABLE	SOLE(BOOT OR SHOE), TRIM ON HAND CUTTER STARTS-WITH REACH TO GET ROOT/SHOE INCLUDES-ALL THE MOTIONS NECESSARY TO GET AND POSITION BOOT/SHOE TO CUTTER, TRIM GOGES, ASIDE ENDS-WITH ASIDE BOOT/SHOF CONDITIONS-CUTTER IS A CRANK-OPERATED CIKCULAR PAIR OF KNIVES FOR ROUGH TRIMMING EDGES CASE 01 BOOT-SOLE(PER BOOT) 02 SHOE-SOLE(PER SHOE)
					477	03 SHOE-HALF SOLE(PER SHOE)
AE	365	787	SSRF\$18	STLST04	572	SOLE(SHOE), TRIM WITH KNIFE AFTER SANDING STARTS-WITH REACH TO GET KNIFE INCLUDES-ALL THE MOTIONS NECESSARY TO GET KNIFE FROM BELT KIT/POCKET, TRIM SULE UF SHOE, RETURN KNIFE ENDS-WITH RETURN KNIFE CONDITIONS-PER SHOE
	381	MAF	50	MCLADOL	802	ARMCHAIR (UPHOLSTERED), DUST FRONT AND EXTERIOR SURFACES OF BACKREST AND ARMRESTS STARTS-WITH DUSTCLOTH IN HAND INCLUDES-ALL MOTICNS NECESSARY TO MOVE CLUTH TO FRONT OF ARMREST, REND, DUST FRONT AND LEGS OF CHAIR, SIDESTEP, DUST EXTERIOR OF ONE ARMREST, ARISE WHILE DUSTING SIDE OF BACKREST, TURN TO BACK OF CHAIR, DUST EXTERIOR OF BACKREST, BEND WHILE DUSTING SIDE OF BACKREST, AND OUST EXTERIOR OF SECOND ARMREST ENDS-WITH ARISE FROM BEND
NF	301	HAF	404	MCLADO2	531	ARMCHAIR (UPHOLSTERED), DUST HORIZONTAL SURFACES AND INTERIOR OF BACKREST AND ARMRESTS STARTS-WITH DUST CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO MUVE DUST CLOTH TO BACKREST, DUST TOP AND FROAT UF BACKREST, DUST TOP AND INTERIOR SURFACE UF ONE ARMREST, BEND, DUST CUSHION, AND DUST TOP AND INTERIOR SURFACE OF SECOND ARMREST ENDS-WITH LIFT DUST CLOTH FROM CHAIR
NF	301	HAF	2635	MCLAF01	66	ASHTRAY, EMPTY, DESK-TYPE  STARTS-WITH REACH TO ASHTRAY  INCLUDES-ALL MOTIONS NECESSARY TO GET ASHTRAY,  MOVE ASHTRAY OVER REFUSE CONTAINER, TURN TO  EMPTY, AND TURN UPRIGHT  ENDS-WITH ASHTRAY IN HAND OVER CONTAINER
•	301	HAF	2636	MCLAEOZ	184	ASHTRAY, EMPTY, FLOOR STAND TYPE STARTS-WITH REND TO ASHTRAY INCLUDES-ALL MCTIONS NECESSARY TO REMOVE ASHTRAY FROM STAND, ARISE, EMPTY ASHTRAY IN REFUSE CONTAINER, BEND, AND REPLACE ASHTRAY IN STAND ENDS-WITH ARISE FROM BEND

CATA SCURCE		QUAL ITY	SOURCE	OWMSTOR ELEMENT		OPERATION/ELEMENT DESCRIPTION
VF	281	<b>~</b> å <b>F</b>	48	4CLAMO1	340	AREA, MOP WITH DAMP MOP, OBSTRUCTED AREA, PER 10 SQUARE FEET, LIGHT SCIL STARTS-WITH MOP IN HAND INCLUDES—ALL MOTIONS NECESSARY TO WALK THU PACES TO AREA TO BE MOPPED, PLACE MOP UN FLUOR MAKE FOUR STROKES FORWARD AND BACK WITH MOP, AND SIDESTEP FOR EACH STROKE ENDS—HITH 10 SQUARE FEET MOPPED, MOP IN HAND CONDITIONS—OBSTRUCTED AREA IS AN AREA WHICH CONTAINS SEVEN OR MORE ITEMS OF FURNITURE PER 100 SQUARE FEET, LIGHT SOIL IS THAT WHICH RESULTS FROM NORMAL OFFICE TRAFFIC, DUES NOT INCLUDE WRINGING OF MOP OR CHANGING WATER
	381	MAF	<b>47</b> 3	4CF WWO'S	1131	AREA, MOP WITH DAMP MOP, TILE FLOOR, PER LOU SQUARE FEET STARTS-WITH MOP IN HAND AFTER WRINGING INCLUDES-ALL MOTIONS NECESSARY TO PLACE MOP ON FLOOR, SWING MOP BACK AND FORTH 12 STRUKES, AND SIDESTEP AFTER EACH STROKE ENDS-WITH MOP IN HAND CONDITIONS-EACH STROKE IS EIGHT TO NIVE FEET SIDE TO SIDE-DOES NOT INCLUDE WALK TO START
ΝE	381	M4F	1633	4CLAMG3	<b>897</b>	AREA, MOP WITH WET MOP, 32 OUNCE MOP, PER 100 SQUARE FEET STARTS-WITH MOP IN HAND AFTER WRINGING INCLUDES-ALL MOTIONS NECESSARY TO PLACE MOP JN FLOOR, MOP BY SWINGING MOP SIDE TO SIDE, AND SIDESTEP AND TURN AT THE END OF EACH STROKE ENDS-WITH MOP IN HAND CONDITIONS-EIGHT STROKES REQUIRED PER 100 SQUARE FEET-WALKING TO START POINT NOT INCLUDED
NF .	381	PAF	405	MCLAWOI	90	ASHTRAY, WIPE WITH DAMP CLOTH STARTS-WITH ASHTRAY IN RIGHT HAND AFTER EMPTYING AND CLOTH IN LEFT HAND INCLUDES-ALL MOTIONS NECESSARY TO MOVE CLOTH TO ASHTRAY, WIPE, AND PLACE ASHTRAY ASIDE ENOS-WITH RELEASE OF ASHTRAY
NF	301	MAF	406	MCLAW02	120 ************************************	ASHTRAY, WIPE, SIX INCHES DIAMETER STARTS—WITH ASHTRAY HELD IN RIGHT HAND INCLUDES—ALL MOTIONS NECESSARY TO TRANSFER ASHTRAY TO LEFT HAND, WIPE ASHTRAY WITH CLOTH, AND ASIDE ASHTRAY TO DESK OR TABLE ENDS—WITH RELEASE OF ASHTRAY
NF	361	HAF	408/409	MCL9CXX	2930 6380	BASINIBRADLEY). CLEAN STARTS-WITH BRUSH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO BEND TO CENTER OF BRADLEY BASIN. SCRUB INTERIOR OF BASIN, ARISE, BEND, SCRUB EXTERIOR OF BASIN, SIDESTEP AROUND BASIN WHILE CLEANING, KNEEL, SCRUB AND RINSE PEDESTAL, AND ARISE ENDS-WITH BASIN CLEANED CASE OI CLEAN 1/2 CIRCLE BASIN. FIVE FEET DIAMETER
NF	381	PAF	<del>\$</del> 25	ACT BDÓ1	189	O2 CLEAN FULL CIRCLE BASIN, FIVE FEET DIAMETER  BOOKCASE, DUST TOP, 13×33 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO DUST HALF OF TOP, SIDESTEP, AND DUST REMAINING OF TOP OF BOOKCASE, CABINET, DR SIMILAR ENOS-WITH CLOTH IN HAND CONDITIONS-HEIGHT IS 54 INCHES

6

DATA SCURCE		CUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTIO:
NF	381	PAF	3224	4CL 9002	512	HOCKCASE, DUST, WIPE GLASS DOORS WITH OWNER CLOTH, THREE SECTIONS STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO WIPE GLASS DOORS OF THREE-SECTION BOOKCASE ENDS-WITH ARISE FROM REND CONDITIONS-13X33X54 INCH BOOKCASE
N/E	381	MAF	413	MCL9W01	4848	BLIND(VENETIAN).WIPE.42X60 INCHES.4C SLATS STARTS-WITH REACH TO CORD.CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO LOWER HLIND, DUST SLATS.GET CORO.AND FAISE BLIND ENDS-WITH RELEASE OF CORD. CONDITIONS-TIME TO GET AND GLIMB LADDER OF STOOL NOT INCLUDED
ME	361	MAF	430	HCLCDC1	183	CABINET, DUST FOUR SIDES, THO-OF ARES CARD FILING, 16x7x18 INCHES STARTS-AITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO CUST THU SIDES, FRONT, AND BACK OF CARINET ENDS-WITH CLOTH IN HAND
NF .	381	PAF	432	MCLCD02	132	CABINET, DUST TOP, TWO-DRAWER CARD FILING, 19210 INCHES STARTS—WITH CLOTH IN HAND INCLUDES—ALL MOTIONS NECESSARY TO DUST TOP JF CABINET ENDS—WITH CLOTH IN HAND CONDITIONS—16X7X18 INCH CABINET
	381	MAF .	462	MCLC003	336	CABINET.DUST FRONT.FOUR-DRAWER FILING.13452 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO DUST FRONT OF FOUR-DRAWER FILING CABINET ENDS-WITH CLOTH IN HAND CONDITIONS-CABINET DIMENSIONS ARE 18428452 INCHES
***	381	HAF	463	MCLCD04	416	CABINET.DUST ONE SIDE.FOUR-DRAWER FILING.20352 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO DUST ONE SIDE OF FOUR-DRAWER FILING CABINET ENDS-WITH CLOTH IN HAND CONDITIONS-CABINET DIMENSIONS ARE LOX28452 INCHES
NF	361	MAF	464	4CLCD05	180	CABINET, DUST TOP, FOUR-DRAWER FILING, 18X28 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO DUST TUP OF FOUR-DRAWER FILING CABINET ENDS-WITH CLOTH IN HAND CONDITIONS-18X28X52 INCH CABINET
NF	381	HAF	431	MCLCDOA	2097	CABINET, DUST FRONT AND TWO SIDES, STORAGE, 36x18x78 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO DUST UNE SIDE OF CABINET(BEND WHILE DUSTING), ARISE, STEP TO FRONT OF CABINET AND OUST(BEND WHILE DUSTING), ARISE, STEP TO OTHER SIDE JF CABINET AND DUST(BEND), AND ARISE ENDS-WITH CLOTH IN HAND

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PATA SOURCE	OCCUP- ATION	QUALIT	Y SOURCE CODE	DWMSTOP ELEMENT	TPU VALUE	OPERATION/ELEMENT DESCRIPTION
:NF	381	MAF.	433	MCLCDC7	432	CABINET, DUST TOP, STORAGE, 36X18X78 INCHES STARTS-WITH CLOTH IN HAND, OPERATOR STANDING ON LADDER INCLUDES-ALL MOTIONS NECESSARY TO DUST UNE HALF OF SURFACE(BEND FORWARD WHILE DUSTING), ARISE, PASS CLOTH TO OTHER HAND, DUST OTHER HALF OF SURFACE(BEND), AND ARISE ENDS-WITH CLOTH IN HAND COMDITIONS-TIME TO CLIMB OR DESCEND LADDER NOT INCLUDED
ЙF	361	MAF	435/437	MCLCWO1	825	CHAIR(ROTARY EXECUTIVE). WIPE EXTERIOR AND VERTICAL SURFACES. AND UNDERSTRUCTURE STARTS—WITH CLOTH IN HAND INCLUDES—ALL MOTIONS NECESSARY TO WIPE EXTERIOR SURFACE OF BACKREST(BEND). WIPE VERTICAL SURFACES OF SEAT. WIPE VERTICAL SURFACES OF ONE ARMREST. TILT CHAIR. DUST LEGS OF CHAIR. ARISE. WALK TO OTHER SIDE OF CHAIR. BEND. WIPE VERTICAL SURFACES OF OTHER ARMREST. TILT CHAIR. WIPE LEGS. AND LOWER CHAIR TO FLOOR ENDS—WITH ARISE
NF	381	HAF	434/44 <sup>0</sup>	ÄČLCHOZ ,	340	CHAIR(ROTARY EXECUTIVE), WIPE INTERIOR AND HORIZONTAL SURFACES STARTS-MITH REACH TO CHAIR, CLUTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO PULL CHAIR FROM DESK, BEND, WIPE HORIZONTAL SURFACES OF SEAT AND ARMRESTS, WIPE INTERIOR SURFACE OF BACKREST, WIPE HORIZONTAL SURFACE OF BACKREST (ARISE), POSITION CHAIR UNDER DESK ENDS-WITH CLOTH IN HAND
ŅĒ	361	HAF	438	MCLCHOS	340	CHAIR(CONFERENCE), WIPE EXTERIOR AND VERTICAL SURFACES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO WIPE EXTERIOR SURFACE OF BACKREST(BEND), AND WIPE VERTICAL SURFACES OF SEAT AND ARMRESTS ENDS-WITH ARISE, CLOTH IN HAND CONDITIONS-APPLICABLE TO PADDED CONFERENCE CHAIRS WITH ARMS
ŅF	361	MAF	436	MCLCVIO4	355	CHAIR(CONFERENCE), WIPE INTERIOR AND HORIZONTAL SURFACE STAPTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO WIPE TOP OF CHAIR BACK, WIPE INTERIOR SURFACE OF BACKREST (BEND), WIPE HORIZONTAL SURFACES OF SEAT AND ARMRESTS ENOS-WITH ARISE, CLOTH IN HAND CONDITIONS-APPLICABLE TO PADDED CONFERENCE CHAIRS WITH ARMS
NF	361	PAF	443/444	MCLOCO1	540	CONVECTOR. DUST. TOP AND THREE SIDES. 4X20X56 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO TURN TO END OF CONVECTOR. DUST END WHILE BENDING. DUST FRONT OF CONVECTOR. DUST OTHER END. AND DUST TOP ENDS-WITH ARISE. CLOTH IN HAND
NF :	381	MAF	448	MCLODO1	699	DESK.DUST TOP.60X34 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO DUST TUP UF DESK OR TABLE WITH NO OBSTRUCTIONS ENDS-WITH CLOTH IN HAND CONDITIONS-DESK DIMENSIONS ARE 60X34X3U INCHES

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DATA SQUECE		QUALITY	SOURCE CODE	DWMSTOP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
<b>19</b> F	381	MAF	447	MCLDD02	434	DESK.DUST ONE END.34X30 INCHES STARTS-WITH WALK ONE PAGE TO DESK.CLOTH IN HAND
		•				INCLUDES - ALL MOTIONS NECESSARY TO TURN TO DESK, MOVE CLOTH TO END OF DESK, BEND WHILE DUSTING ONE HALF OF END, ARISE, MOVE ONE PACF BEND WHILE DUSTING OTHER HALF OF END, AND ARISE ENDS-WITH CLOTH IN HAND CONDITIONS-60X34X30 INCH DESK
W	381	MAF	447	MCL0003	504	DESK.DUST BACK.60X30 INCHES STARTS-WITH WALK ONE PACE TO DESK.CLOTH IN HAND
	* -					INCLUDES—ALL MOTIONS NECESSARY TO TURN TO DESK, MOVE CLUTH TO BACK OF DESK, DEND WHILE DUSTING ONE HALF OF BACK, ARISE, MUVE ONE PACE, AND BEND WHILE DUSTING OTHER HALF OF BACK ENDS—MITH ARISE FROM BEND CONDITIONS—60X34X30 INCH DESK
105	381	PAF	451	4CL0001	107	DISPENSER (SOAP), OPEN, CHECK SOAP LEVEL, AND
						CLOSE STARTS-WITH REACH TO COVER INCLUDES-ALL MOTIONS NECESSARY TO PEMOVE COVER.BEND.CHECK SOAP LEVEL.ARISE.AND REPLACE COVER.
			· · · .			ENDS-WITH RELEASE OF COVER CONDITIONS-APPLICABLE TO DISPENSER WITH FRICTION COVER WHICH DUES NOT REGULAR TURN TO REMOVE.NO TIME INCLUDED FOR FILLING DISPENSER.
₩F	381	PAF	515	MCLOT01	126	TELEPHONE(DESK), DUST STARTS-WITH REACH TO TELEPHONE, CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO LIFT RECEIVER OFF HOUK, WIPE TELEPHONE, WIPE
						RECEIVER, AND REPLACE RECEIVER ON HOOK ENDS-WITH RELEASE OF RECEIVER
. **	381	MAF	424	MCLFD01	296	FRAME, DUST. BULLETIN BOARD. 39X60 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO WIPE FRAME WITH CLOTH TO REMOVE DUST ENDS-WITH FRAME DUSTED, CLOTH IN HAND
						FLOOR MOP WITH DUST MOP PER 100 SQUARE FEET
NF	361	MAF	466/7/8	MCLFHXX	VARIABLE	STARTS-WITH MOP IN HAND INCLUDES-ALL MOTIONS NECESSARY TO PLACE DUST MOP ON FLOOR, GET HANDLE IN BOTH HANDS, AND MOP
					690	CONDITIONS TIME TO MOVE FURNITURE NOT INCLUDED CASE OF DUST MOP TOO SQUARE FEET OBSTRUCTED BY
		. •	•		751	ONE ITEM OF FURNITURE OF OUST MOP 100 SQUARE FEET OBSTRUCTED BY
			•	•	801	THO TO SIX ITEMS OF FURNITURE  O3 DUST MOP 100 SQUARE FEET DESTRUCTED BY  SEVEN ITEMS OF FURNITURE
16	381	PAF	471	MCLFSOL	1065	PER 130 SQUARE FEET STARTS-WITH REACH TO CLUTCH HANDLE, MACHINE IN
				•		INCLUDES HALL MOTIONS NECESSARY TO GET HULD ON MACHINE. ENGAGE CLUTCH, WALK 12 PACES WITH MACHINE. RELEASE CLUTCH, TURN MACHINE ARJUND. ENGAGE CLUTCH, WALK 12 PACES WITH MACHINE.
						RELEASE CLUTCH, AND TURN MACHINE AROUND ENDS-WITH MACHINE IN POSITION TO SCRUB ADJACENT AREA CONDITION-MACHINE SCRUBS AREA 2+ INCHES WIDE

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DATA Source	DCCUP- ATION	QUALITY	Y SOURCE CODE	DWMSTCP ELEMENT		OPERATION/ELEMENT DESCRIPTION
NF	381	MAF	49	MCLFS02	1114	FLOOR, SWEEP, PER 100 SQUARE FEET, USING PUSH BROOM(24 INCHES) STARTS-WITH BROOM IN HAND INCLUDES-ALL MOTIONS NECESSARY TO PLACE HROUM ON FLOOR, MOVE BROOM FORWARD 24 INCHES, RAISE BROOM, TAP ON FLOOR, AND MOVE BROOM BACK FOR NEXT STROKE ENOS-WITH BROOM IN HAND CONDITIONS-18 STROKES REQUIRED PER 100 SQUARE FEET. AREA TO BE SWEPT CONTAINS ONE ITEM UF FURNITURE PER 100 SQUARE FEET. NO TIME INCLUDED FOR MOVING FURNITURE.
ŅĘ	381	MAF	3223	MCLGW01	394	GLASS.WIPE WITH DAMP CLOTH.ONE SIDE.39X39 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO DAMP WIPE ONE SIDE OF GLASS PARTITION.DOOR GLASS OR SIMILAR.APPROXIMATELY 39X39 INCHES ENDS-WITH CLOTH IN HAND
NF	381	MAF	482/3/4	MCLLDXX	VARIABLE 491 456 138	LUCKER, DUST, 21X18X78 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MCTIONS NECESSARY TO DUST LOCKER AS INDICATED ENDS-WITH CLOTH IN HAND CONDITIONS-TURNS AND WALKING INCIDENTAL TO MOVING AROUND LOCKER NOT INCLUDED CASE OI DUST FRONT OF LOCKER, 21X78 INCHES OZ DUST ONE END OF LOCKER, 18X21 INCHES, AMILE STANDING ON LADDER (TIME TO CLIMB AND DESCEND LADDER NOT INCLUDED)
NF	381	MAF	481	MCLLS01	614	LAVATORY.SCRUB WITH BRUSH OR CLOTH.  WALL-MOUNTED FIXTURE  STARTS-WITH REACH FOR BRUSH  INCLUDES-ALL MOTIONS NECESSARY TO GET BRUSH.  WET BRUSH IN WATER.SCRUB AND RINSE LAVATURY.  AND ASIDE BRUSH  ENDS-WITH RELEASE OF BRUSH
NF	381	MAF	<b>477</b>	MCLLWOI	134	LAMP(FLUDRESCENT-DESK), WIPE TUBES AND REFLECTOR WITH CAMP CLOTH STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO TURN REFLECTOR FOR ACCESS, WIPE INTERIOR UF REFLECTOR, WIPE TUBES, AND REALIGN REFLECTUR ENOS-WITH RELEASE OF REFLECTOR CONDITIONS-CLAMP UN HASE
NF.	381	HAF	479	MCLLW02	213	LAMP(FLUORESCENT=DESK), WIPE REFLECTOR, ARM AND PASE WITH OUST CLOTH IN HAND STARTS-WITH DUST CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO WIPE JUTSIDE OF REFLECTOR, ARM, AND BASE OF DESK EAMP ENDS-WITH CLOTH IN HAND CONDITIONS-CLAMP ON BASE
, F	381	PAF !	503	MCLMS01	253	MATTER(FOREIGN).SCRAPE FROM FLOOR WITH PUTTY KNIFE OR SIMILAR.PER SPOT STARTS-WITH PUTTY KNIFE IN HAND INCLUDES-ALL MOTIONS NECESSARY TO KNEEL ON UNE KNEE.SCRAPE FOREIGN WATTER FROM FLOUR.AND ARISE FNOS-WITH PUTTY KNIFE IN HAND CONDITIONS-APPLICABLE TO REMOVING CLOSELY ADHERING FOREIGN MATTER SUCH AS CHEMING GUM

DATA	CCCUP- ATION	GUAL TTY	SOURCE	DWMSTCP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
NE	381	MAF	473/474	4C/LPCXX	VARTABLE	PICTURE.CLEAN, 15x12 INCHES STARTS-WITH REACH TO PICTURE.CLUTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO HOLD FRAME WITH UNE HAND WHILE CLEANING AS INDICATED ENDS-WITH RELEASE OF FRAME
					84 145	CASE OI DUST FRAME OZ DAMP WIPE GLASS
:NB	381	PAF	495	4CLRGXX	VARIABLE	RADIATOR.CLEAN.48X10X30 INCHES STARTS-WITH CLEANING INSTRUMENT IN HAND INCLUDES-ALL MOTIONS NECESSARY TO CLEAN AREAS OF RADIATOR AS INDICATED
					1143	CASE OF CLEAN INTERIOR SECTIONS AND BUTTOM AND
•			• .		924	02 CLEAN FRONT, ENDS AND FITTINGS WITH
			•	•	318	OS CLEAN TOP WITH CLOTH
NF	381	<b>FAF</b>	493/494	MCLRD01	1130	RACK(CLOTHES).DUST 51X20X78 INCHES STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO DUST THREE SHELVES.DUST UPRIGHT(BEND).DUST UMBRELLA HULDER,DUST BOTTOM SHELF,DUST UMBRELLA HULDER, DUST UPRIGHT,AND ARISE FROM BEND ENDS-WITH CLOTH IN HAND
NF	381	PAF	505/511	MCLSCXX	VARIABLE	STAIRS, CLEAN, EIGHT STEPS STARTS-HITH CLEANING IMPLEMENT IN HAND INCLUDES-ALL MOTIONS NECESSARY TO PLACE IMPLEMENT TO FIRST STEP, CLEAN EACH STEP, AND TAKE ONE STEP DOWN FOR EACH STEP CLEANED ENDS WITH CLEANING IMPLEMENT IN HAND
					1021 758	CASE O1 DUST MOP EIGHT STEPS 02 SWEEP EIGHT STEPS
	361	PAF	459	MCL SDO	697	SOFA.DUST EXTERIOR SURFACES OF ARMRESTS, FRUNT, AND LEGS, THREE-CUSHION LEATHER/VINYL COVERED SOFA
						STARTS-WITH CLOTH IN HAND  INCLUDES-ALL MOTIONS NECESSARY TO DUST SIDE OF BACKREST, BEND, DUST EXTERIOR OF ARMREST AND LEGS ON ONE END, TURN TO FRONT OF SOFA, DUST FRONT, TURN TO OTHER FNO OF SUFA, DUST EXTERIOR AND LEGS, AND ARISE
•						ENDS-WITH CLOTH IN HAND, DUSTING COMPLETE
NF	381	MAF	461	MCL SDO	2 1088	SOFA, DUST HORIZONTAL SURFACES AND INTERIOR OF BACKREST AND ARMRESTS, THREE—CUSHION LEATHER/VINYL COVERED SOFA STARTS—WITH CLOTH IN HAND INCLUDES—ALL MOTIONS NECESSARY TO DUST TOP AND INTERIOR OF ONE ARMREST, DUST ONE—THIRD OF TUP AND INTERIOR OF JACKREST, DUST ONE CUSHION WHILE SIDESTEPPING TO NEXT CUSHION, DUST 1/3 OF TOP AND INTERIOR OF JACKREST, DUST ONE CUSHION (SIDESTEP), DUST 1/3 OF TOP AND INTERIOR OF BACKREST, DUST ONE CUSHION, AND DUST TUP AND INTERIOR OF ARMREST ENDS—WITH CLOTH IN HAND
<b>\</b>	361	MAF	460	MCL SDO	3 538	SOFA, DUST EXTERIOR SURFACE OF BACKREST, THREE—CUSHION LEATHER/VINYL COVERED SOFA STARTS—WITH CLOTH IN HAND INCLUDES—ALL MOTIONS NECESSARY TO BEND, MUVE CLOTH TO SURFACE, AND DUST EXTERIOR OF BACKREST ENDS—WITH ARISE FROM BEND, CLOTH IN HAND

CORCE		QUALITY .	SOURCE CODE	DWMSTDP FLEMENT		OPERATION/ELEMENT DESCRIPTION
NF.	391	MAF	501	MCLSFG1	206	SHARPENER(PENCIL). EMPTY STARTS-WITH REACH TO SHAPPENER COVE: INCLUDES-ALL MOTIONS NECESSARY TO DET COVER. REMOVE FROM BLADES, TURN TO THASH CONTAINER. SHAKE COVER TO DUMP CUTTINGS, TURN, AND REPLACE SHARPENER COVER ENDS-WITH RELEASE OF COVER
NF	381	MAF	509/510	MCLSMOI	156	STAIRS(STEPS), MUP(DAMP OR WET) STARTS-WITH POSITION MCP TO FIRST STEP INCLUDES-ALL THE MOTIONS NECESSARY TO PLACE MUP TO CORNER OF STEP, DRAW MOP ACKIDSS STEP AND BACK TO STARTING POINT, STEP DOWN UNE STEP ENDS-WITH STEP DOWN ONE STEP CONDITIONS-MOP MUST HE RETURNED TO PAIL AND WRUNG OUT AFTER EACH STEP FOR HET MUP(TIME IS NOT INCLUDED)
ЧF	381	HAF	1647	MCLSPXX	176	SWEEPINGS, PICK UP WITH DUST PAN AND DISPOSE STATS-WITH REACH TO DUST PAN INCLUDES-ALL MOTIONS NECESSARY TO GET DUST PAN, STOOP TO SWEEPINGS, SCOOP SWEEPINGS INTO DUST PAN, RISE, MOVE DUST PAN OVER AUJACENT CONTAINER AND CUMP, AND AS IDE DUST PAN ENDS-WITH RELEASE OF DUST PAN CONDITIONS-DOFS NUT INCLUDE SWEEPING MATERIAL INTO DUST PAN WITH BROWN-OR WALKING TO EMPTY PAN AND RETURN CASE OI FIRST DUST PAN FULL 02 FACH ADDITIONAL DUST PAN FULL
NF	381	PAF	506	MČĽSWO1	206	STAND(SMOKING), WIPF WITH DUST CLOTH STARTS-WITH REACH TO STAND, CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO WIPE ASH- TRAY, WIPE INSIDE OF BOWL, WIPE UPRIGHT (BEND), AND WIPE EASE ENDS-WITH ARISE FROM BEND CONDITIONS-STAND 22 INCHES HIGH WITH 9 INCH BASE
NF	381	MAF	507	MCLSW02	226	STAND(TYPEWRITER), WIPE TOP WITH CUST CLOTH 15X36X26 INCHES STARTS—WITH CLOTH IN HAND INCLUDES—ALL MOTIONS NECESSARY TO WIPE TUP OF TYPEWRITER STAND ENDS—WITH CLOTH IN HAND
NF	381	PAF	508	MCLSW03	517	STAND(TYPEWRITER), WIPE UNDERSTRUCTURE WITH DUST CLOTH STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO BEND, WIPE LEGS AND RUNGS ON ONE SIDE, ARISE, TURN, WALK TO OTHER SIDE OF STAND, TURN, BEND, AND WIPE LEGS AND RUNGS ENDS-WITH ARISE FROM BEND
NF	361		512/3/4	MCLTOXX \	/ARIABLE	TABLE.DUST.CONFERENCE OR SIMILAR STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO DUST TABLE AS INDICATED IN CASES BELOW ENDS-WITH CLOTH IN HAND READY TO DUST SECUND SIDE CONDITIONS-BODY MOTIONS INCIDENTAL TO DUSTING TABLE INCLUDED
					496	CASE OF DUST ONE SIDE AND ONE ENDLINCATIONS
				•	554 *	LEGSIOF TABLE 45X34X30 INCHES 02 DUST ONE SIDE AND ONE END(INCLUDING LEGSIOF TABLE 60X34X30 INCHES
					452 699	03 DUST TOP OF TABLE 45X34 INCHES 04 DUST TOP OF TABLE 60X34 INCHES
						THORE OWNER THURS

DATA SCUPCE		QUALITY	SOURCE	DWMSTCP FLEMENT	THU VALUE	OPERATION/ELEMENT DESCRIPTION
NF .	381	MAF	522	4CLTWC1	430	TREE(CLOTHES), WIPE WITH OUST CLOTH STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO WIPE JPRIGHT AND PEDESTAL OF CLOTHES TREE ENDS-WITH CLOTH IN HAND
NF	381	MAF	3225	MCLWL01	200	LAVATORY, WIPE WITH CLOTH  STARTS-WITH CLOTH IN HAND  INCLUDES-ALL MOTIONS NECESSARY TO MOVE CLOTH  TO SURFACE, WIPE PORCELAIN SURFACE, AND JIPE  CHROME FIXTURES  ENDS-WITH CLOTH IN HAND
NF	381	PAF	2637	SCLBE01	326	BASKET(WASTEPAPER), EMPTY STARTS-WITH BEND TO WASTEPAPER BASKET INCLUDES-ALL MOTIONS NECESSARY TO GET BASKET, ARISE, MOVE BASKET OVER TRASH BARPEL, INVERT BASKET, EMPTY, TURN BASKET UPKIGHT, BEND, AND ASIDE BASKET ENDS-WITH ARISE FROM BEND
NF	261	MAF	2994	.SCLBE02	238	BARREL . EMPTY. TWO FE'ET DIAMETER BY THREE FEET
Ner -	301					HIGH  STARTS-WITH REACH TO TOP OF BARREL  INCLUDES-ALL MOTIONS NECESSARY TO BEND, GRASP  BOTTOM OF BARREL, LIFT BARREL TO REFUSE  CONTAINER(ARISE), TIP BARREL AND SHAKE TO  EMPTY, AND SET BARREL ON FLOOR  ENOS-WITH RELEASE OF BARREL  CONDITIONS-FULL BARREL WEIGHS 44 POUNDS.EMPTY  BARREL WEIGHS 16 POUNDS
<b>NF</b>	361	MAF	518	SCLCECI	528	CONTAINER(TRASH), EMPTY, BENNET CONTAINER, 16x16x33 INCHES STARTS-MITH REACH TO LID OF CONTAINER INCLUDES-ALL MOTIONS NECESSARY TO SWING LID OPEN, BEND TO TRASH BAG, GET LOOPS ON BAG, LIFT BAG FROM CONTAINER, TURN TO TRASH BARREL, MOVE BAG OVER BARNEL, INVERT BAG, SHAKE BAG TO EMPTY TURN BAG UPRIGHT, GET LOOPS IN HANDS, TURN TO CONTAINER, BEND, INSERT BAG IN CONTAINER, ATTACH TWO LOOPS, ARISE, AND CLOSE COVER ENDS-WITH RELEASE OF COVER
NF	141	PAF	3191	SCLCR01	211	CLOTH, RINSE AND WRING BY HAND STARTS-WITH REACH TO CLOTH INCLUDES-ALL MOTIONS NECESSARY TO MOVE CLUTH TO WATER, SHAKE CLOTH IN WATER TO RINGE, FULD CLOTH, WRING CLOTH, ASIDE CLOTH ENDS-WITH RELEASE OF CLOTH
<b>R</b> F	361	PAF	526	SCLUC 01	212	URNISAND).CLEAN WITH 7 1/4 INCH STRAINER SCUDP STARTS-WITH REACH TO SCODP HANGING ON CLEANING CART INCLUDES-ALL MOTIONS NECESSARY TO GET SCOUP, STEP TO URNIONE PACE!.BEND.PUSH SCOOP UNDER SAND.LIFT SCOOP, SHAKE, ARISE, TURN TO TRASH HARREL.DUMP SCOOP, AND HANG SCOUP ON CART ENDS-WITH RELEASE OF SCOOP
NF	361	PAF	1653	4JP8F01	337	BAG(OUST), EMPTY, UPRIGHT VACUUM CLEANER BAG STARTS-WITH DUST BAG IN HAND INCLUDES-ALL MOTIONS NECESSARY TO TURN TO MOVE BAG OVER PAPER SPREAD ON FLUUR, AND SHAKE HAG TO EMPTY CONTENTS ENDS-WITH TURN TO VACUUM CLEANER CONDITIONS-DOES NOT INCLUDE TIME TO GET AND SPREAD PAPER OR TO DISPOSE OF TPASH AFTER EMPTYING BAG

CATA SCUPCE		CUALITY	SOURCE	OWMSTDP ELEMENT	TMU VALUE	OPERATION/ELEMENT DESC-IPTION
ИF	381	MAF	1652/54	XX APQLY	VAR TABLE 143 120	BAG(DUST), REPLACE IN UPPIGHT, VACUUM CLEAMER STARTS-WITH PEACH TO BAG UN VACUUM CLEAMER INCLIDES-ALL THE MOTIONS NECESSARY TO UNMOUN SPRING AT TOP OF HANDLE, KNEEL, UPEN CLAMP AT BOTTOM OF BAG, REMOVE RAG, AR ISE-REACH AND 3PASP SPRING RING ON BAG, MOVE TO AND HOCK UN HANDLE AT TOP, KNEEL, ATTACH AND LOCK BAG TO SUCKET AT BOTTOM OF VACUUM, ARISE ENDS-WITH ARISE FROM KNEEL CASE OI REMOVE BAG OZ INSTALL BAG
NF	381	ΨAF	426	MJPCP01	274	CLOTH(TREATED), PLACE ON BROUM TO MAKE DUST MOP STARTS-WITH PEACH TO CHEMICALLY TREATED CLOTH INCLUDES-ALL MOTIONS NECESSARY TO GET CLUTH, UNFOLD, GET BROCM, PLACE END OF HANDLE THROUGH OPENING IN CLOTH, MOVE CLOTH DOWN MANULE TO BROOM, PULL CLOTH OVER BROOM, AND ORUP BROOM TO FLOOR ENDS-WITH BROOM HANDLE IN HAND
ΝF	381	PAF	502	MJPNGG1	580	DETERGENT, OBTAIN AND PLACE IN WATER STARTS-WITH WALK TWO PACES AND TUPN TO SHELF IN JANITOR, SICLUSET INCLUDES-ALL MOTIONS NECESSARY TO GET EAPTY CANTURN AND STODP TO LARGE CONTAINER OF DETERGENT, FILL CAN WITH DETERGENT, ARISE, TURN AND WALK TWO PACES TO MUP TRUCK, SHAKE PUNDER INTO EACH OF TWO TANKS, TURN, WALK TWO PACES TO SHELF, AND ASIDE CAN TO SHELF ENDS-WITH TURN FROM SHELF
NF	381	PAF	438/489	MJPMWOI	498	MOP, WRING(CRANK TYPE WRINGER) STARTS-WITH REGRASP MOP HANDLE INCLUDES-ALL THE MOTIONS NECESSARY TO INSERT MOP THROUGH WRINGER INTO WATER, MOVE MUP BACK AND FORTH IN WATER, SIFP ON PEDAL ID TIGHTEN ROLLERS, GET CRANK, TURN SIX REVOLUTIONS, PEMOVE MOP FROM WRINGER ENDS-WITH MOP IN HAND
ŃF	381	MAF	492	MJPPS01	98	POWDER(SOAP). SPRINKLE IN LAVATORY PREPARATURY TO SCRUBBING STARTS-WITH REACH TO BOX OF SOAP POWDER INCLUDES-ALL MOTIONS NECESSARY TO GET BUA. INVERT. SPRINKLE SOAP POWDER OVER LAVATORY, AND ASIDE BOX TO SHELF ENDS-WITH RELEASE OF BOX
NF	381	PUF :	3772	MJPWE01	392	WATER, EMPTY FROM MOP TRUCK STARTS—WITH TURN AND BEND TO BUCKET ON TRUCK INCLUDES—ALL MOTIONS NECESSARY TO GET BUCKET HANDLE, ARISE, LIFT BUCKET FROM TRUCK, MOVE BUCKET OVER SINK, FMPTY, AND RETURN BUCKET TO TRUCK ENDS—WITH RELEASE OF BUCKET CONDITIONS—EMPTY FIVE GALLONS OF WATER
NF	381	MAF :	33.85	SJPTOO1	357	TRUCK(MOP), DBTAIN OR RETURN TRUCK TO/FROM  CLOSET  STARTS-WITH WALK TWO PACES INTO CLOSET  INCLUDES-ALL MOTIONS NECESSARY TO TURN, GET  HOLD OF TRUCK, PULL FROM CUPNER(TWO PACES), WALK  TO OTHER END OF TRUCK, TURN, GET HOLD OF TRUCK,  ALIGN TRUCK WITH DOOR AND PUSH THROUGH, TURN  TRUCK 90 DEGREES  ENDS-WITH TRUCK READY TO PUSH TO JOB

DATA SOURCE		QUAL ITY	SOURCE	DWMSTCP ELEMENT	TMU VALUE	DPERATION/ELEMENT DESCRIPTION
NF	361	PAF	417	40H8L01		SLIND(VENETIA+)LOWER OR FAISE STARTS-WITH REACH TO CORD INCLUDES-ALL MOTIONS NEGESSARY THE WAVE CORD FOR SIDE TO RELEASE LOCK, LOWER OR PAISE SELECTION MOVE CORD TO SIDE TO ENGAGE LOCK ENOS-WITH RELEASE OF CORD
NF	361	HAF	439	MOHCP01	84	CHAIR(CONFERENCE), PULL FROM TABLE AND MEPLACE STARTS-WITH REACH TO CHAIR BACK INCLUDES-ALL MOTIONS NECESSARY TO GLT BACK OF CHAIR, PULL FROM TABLE, RELEASE, GET BACK OF CHAIR, AND PUSH CHAIR TO TABLE ENOS-WITH RELEASE OF CHAIR
165	381	MAF	3219	NOHCRO1	47	CLOTH, REVERSE IN HANDS TO EXPOSE CLEAN SURFACE STARTS-WITH CLOTH IN HAND INCLUDES-ALL MOTIONS NECESSARY TO MUVE CLOTH TO OTHER HAND. REVERSE SIDES, AND TRANSFER CLOTH TO ORIGINAL HAND ENDS-WITH CLOTH IN HAND CONDITIONS-APPLICABLE TO DUST CLOTH, WIPING CLOTH OR SIMILAR
PFE	381	P&A	OIGWCOL	МОНМРО1	128	MATERIAL (WASTE), PLACE IN TPASH CONTAINER STARTS-WITH REACH TO WASTE MATERIAL INCLUDES-ALL THE MOTIONS NECESSARY TO GET THE MASTE MATERIAL WITH ONE OR TWO HANDS, STEP ON FOOT PEDAL TO OPEN WASTE CONTAINER, PLACE WASTE IN CONTAINER, REMOVE FOOT FROM PEDAL TO CLOSE CONTAINER ENDS-WITH CONTIANER CLOSED CONDITIONS-WASTE WEIGHS 2.5 TO 10 POUNDS-WALK- ING TO GET WASTE AND TO CONTAINER WITH WASTE IS NOT INCLUDED
•	381	PAF	2772	MONTRC 1	344	TRUCK(MOP), RETURN TO JANITOR'S CLOSET STARTS-WITH RELEASE TRUCK HANDLE AFTER PUSHING TO CLOSET DOOR INCLUDES-ALL MOTIONS NECESSARY TO STEP AROUND TRUCK, OPEN CLOSET DOOR, STEP AROUND TRUCK AND PUSH INTO CLOSET(SIX PACES), RELEASE HANDLE ENOS-WITH TRUCK IN CLOSET
DMF	389	PAF	773	SDACROL	2828	COVER, REMOVE FROM AND PEINSTALL ON FLUSH TYPE LIGHTING FIXTURE STARTS-WITH GET SCREWDRIVER FROM BELT KIT INCLUDES-ALL MOTIONS NECESSARY TO REMOVE TWU SCREWS FROM COVER, PLACE SCREWDRIVER IN BELT KIT, LOWER HINGED COVER; RAISE COVER, GET SCREWDRIVER, AND INSTALL TWO SCREWS ENDS-WITH RETURN SCREWDRIVER TO BELT KIT
•	389	MAF	2163	MJPCAC1	157	CUNTAINER(INSECTICIDE), ASSEMBLE TO CARRY STARTS-WITH REACH TO PUMP ON GROUND, OPERATOR IN KNEELING POSITION INCLUDES-ALL MOTICINS NECESSARY TO POSITION PUMP IN CONTAINER AND SCREW PUMP IN CONTAINER (ONE REVOLUTION) ENDS-WITH ARISE
₩.	309	PUF	2158	MJPC001	537	CONTAINER(INSECTICIDE), OPEN STARTS-WITH CONTAINER IN HAND INCLUDES-ALL MOTIONS NECESSARY TO BEND, SET CONTAINER ON GROUND, PLACE NUZZLE UN GAUUND, GET HANDLE, TURN TO RELEASE PRESSURE, UNSCREM PUMP (II TURNS, 180 DEGREES FACH), LIFT PUMP FRUM CONTAINER ENDS-WITH ASIDE PUMP TO GROUND AND ARISE CONDITIONS—DRE TURN(180 DEGREE TURN TURNELASE PRESSURE)

יתבד <u>ם</u> ירטוורי		PUPLIT	Y SOURCE CODE	OWMSTCP FLEMENT	TMU VALUE	OPERATION/ELEMENT DESCRIPTION
ЛÈ	399	TUF	2162	MJPIPCI	1091	INSECTICIDE, PUT IN CONTAINER STARTS-WITH CONTAINER OF INSECTICIDE AND MEASURING CUP IN HAND INCLUDES-ALL MOTIONS NECESSARY TO KNEEL, SET MEASURING CUP ON GROUND, OPEN INSECTICIDE, POUR INSECTICIDE IN MEASURING CUP, SET INSECTICIDE ON GROUND, REPLACE CAP, PICK UP MEASURING CUP, AND POUR INSECTICIDE IN CONTAINER ENDS-WITH ASIDE MEASURING CUP, OPERATOR IN KNEELING POSITION
ΛE	389	MAF	2169	MJPSC01	391	SPRAYER(INSECTICIDE), CLOSE STARTS-WITH PEACH TO PUMP INCLUDES-ALL MOTIONS NECESSARY TO GET PUMP, INSERT IN SPRAYER, AND SCREW PUMP IN AND TIGHTEN, 12 TURNS, 130 DEGREES PER TURN ENDS-WITH SPRAYER CLOSED, HAND ON HANDLE
ΝF	399	TUF	2167	MJPSF01	729	SPRAYER(INSECTICIDE), FILL WITH WATER STARTS-WITH BEND TO SPRAYER INCLUDES-ALL MCTIONS NECESSARY TO PICK UP SPRAYER, ARISE, REND AT WATER FAUCET, SET SPRAYER ON GROUND, REMOVE PUMP(ONE REVOLUTION), TOWN FAUCET ON, FILL SPRAYER, AND TURN WATER FAUCET OFF ENDS-WITH SPRAYER FILLED CONDITIONS-TIME TO WALK TO WATER FAUCET NOT INCLUDED
NF	389	MAF	777	MOHDI01	82	DISC(FIBER), INSTALL ON FLUORESCENT TUBE STARTS-WITH DISC AND TUBE IN HAND INCLUDES-ALL MUTIONS NECESSARY TO MUVE DISC AND POSITION ON BI-PINS ENDS-WITH TUBE IN HAND
NF.	389	PAF	776	40H9R01	197	DIFFUSER(GLASS), REMOVE AND INSTALL ON FLUORESCENT FIXTURE, CLIP-HELD STARTS-WITH REACH TO DIFFUSER INCLUDES-ALL MOTIONS NECESSARY TO DISENGAGE DIFFUSER, REMOVE DIFFUSER FROM FITURE, ASIDE DIFFUSER; GET DIFFUSER, MOVE TO FIXTURE, AND INSERT INTO CLIP ENOS-WITH RELEASE OF DIFFUSER CONDITIONS-MANGING FIXTURE-ALL SIZES
NF	389	MAF	951	MOHERO1		LOUVER, REMOVE AND INSTALL, FLUDRESCENT LIGHT FIXTURE  STARTS-WITH REACH TO FIRST WING NUT INCLUDES-ALL MOTIONS NECESSARY TO GET HOLD OF EACH OF TWO WING NUTS, TURN WING NUT TO LOOSEN (1/4 REVOLUTION), LOWER LOUVER; RAISE LOUVER TO FIXTURE, FIT LOUVER OVER WING NUTS, AND TURN WING NUTS TO SECURE LOUVER ENDS-WITH SIMO RELEASE OF WING NUTS CONDITIONS-LOUVER SUSPENDED FROM FIXTURE BY CHAINS OR SIMILAR-FIXTURE SUSPENDED FROM CEILING
DNF	389	MAF	950	<b>40</b> HTP01	184	TUBE(FLUGRESCENT), PLACE INTO AND REMOVE FRUM CARTON STARTS-WITH REACH TO TUBE INCLUDES-ALL MOTIONS NECESSARY TO PICK UP TUBE, INSERT IN CARTON, GET REPLACEMENT TUBE, AND REMOVE FROM CARTON ENDS-WITH TUBE IN HAND CONDITIONS-4 FOOT LONG TUBE
NF :	389	.MAF	949	MOHTRO1	188	TUBE(FLUORESCENT). REMOVE AND INSTALL STARTS—WITH REACH TO FLUORESCENT TUBE INCLUDES—ALL MOTIONS NECESSARY TO REMOVE TUBE FROM SOCKET, ASIDE TUBE. GET NEW TUBE. AND INSTALL IN SOCKET ENDS—WITH RELEASE OF TUBE

DATA SCURCE		QUAL ITY	SOURCE	DWMSTCP FLEMENT	TM) VALUE	OPERATION/ELEMENT DESCRIPTION
ŊF	389	PAF	726	MTFS1C1	213	BULBIINCANDESCENT). INSTALL, TO 300 A4TT STARTS-WITH REACH TO BULH CARTON INCLUDES-ALL MOTIONS NECESSARY TO GET DULB CARTON, REMOVE BULB, AND INSTALL IN SOCKET ENDS-WITH BULB INSTALLED, CARTON IN HAND(LEFT)
NF	389 .	MAF	925	MTFBRCL	211	BULBIINCANDESCENTI, REMOVE FROM FIXTURE AND PLACE IN CARTON, TO 300 WATT STARTS-WITH REACH TO BULB. INCLUDES-ALL MOTIONS NECESSARY TO UNSCREW BULB. FROM SOCKET AND PLACE IN CARTON HELD IN HAND ENDS-WITH BULB CARTON IN HAND.
₩	389	PAF	<b>616</b>	HTFCR01	902	COVER(FRUSTED GLOBE), RÉMOVE AND INSTALL INCANDESCENT FIXTUPE, FOUR SCREWS STARTS-WITH SIMO REACH TO COVER AND SCREW INCLUDES-ALL MOTIONS NECESSARY TO ME 4/0VE FOUR SCREWS BY HAND, REMOVE COVER, HOURD IN MARIO; MOVE COVER TO FIXTURE, AND TIGHTEN FOUR SCREWS ENDS-WITH RELEASE OF COVER CONDITIONS-SCREWS ARE NOT REAUVED FROM COVER
NF	369	HAF	3279	NTFGRO1	303	GUARD(METAL), PEMOVE AND REPLACE ON VAPUR-PROOF FIXTURE STARTS-WITH REACH TO GUARD INCLUDES-ALL MOTIONS NECESSARY TO UNSURER GUARD FROM FIXTURE, TRANSFER GUARD TO OTHER HAND: TRANSFER GUARD TO ORIGINAL HAND, POSITION TO FIXTURE, AND SCREW GUARD ON FIXTURE ENDS-WITH RELEASE OF GUARD
w#	389	HAF	927	MTFGRC2	365	GLOBE, REMOVE AND INSTALL, THREADED VAPOR-PROOF GLOBE STARTS-WITH REACH TO GLOBE INCLUDES-ALL MOTIONS NECESSARY TO UNSCREA GLOBE, REMOVE FROM FIXTURE, HOLD GLOBE IN HAND, MOVE GLOBE TO FIXTURE, AND SCREW GLOBE INTO FIXTURE ENDS-WITH RELEASE OF GLOBE
•	301	MAF	2212	MTLHFOL	296	MOLE, FILL WITH CEMENT, USING TROWFL AND ROD STARTS—WITH BEND TO TROWEL, BUCKET OF CEMENT AT WORKPLACE INCLUDES—ALL MOTIONS NECESSARY TO GET TROWEL, DIP CEMENT WITH TROWEL, MOVE CEMENT AND DEPOSIT IN HOLE, GET SMALL ROD, TAMP CEMENT IN HOLE, AND SMOOTH CEMENT OVER HOLE WITH TROWEL ENDS—WITH TROWEL IN HAND CONDITIONS—APPLICABLE TO FILLING HOLES DRILLED IN CONCRETE FLOORS ON FOUNDATIONS TO FACILITATE TREATMENT FOR SUBTERRANEAN TERMITES